SONY®

COLOR VIDEO CAMERA

BVP-9500WS BVP-9500WSP

Hyper HAD 1000

SUPER MOTION VIDEO SYSTEM

MAINTENANCE MANUAL

1st Edition

Serial No. 10001 and Higher: BVP-9500WS (UC)

Serial No. 30001 and Higher: BVP-9500WS (J)

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⚠警告

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お客様が,このマニュアルに記載された設置や保守,点検,修理などを行うと感電や火災, 人身事故につながることがあります。

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⚠ WARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

⚠ WARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

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Manual Structure

Purpose of this manual

This manual is the maintenance manual for Color Video Camera BVP-9500WS/9500WSP.

This manual describes the information items on maintenance, and items that premise the service based on the components parts, assuming use of system and service engineers.

Relative manuals

Besides this "maintenance manual" the following manuals are available for this unit.

• BVP-9500WS/9500WSP Operation Manual (Supplied with this unit)
This manual is necessary for application and operation of this unit.

BVP-9500WS/9500WSP Installation and Maintenance Manual (Supplied with this unit)

This manual describes the installation and maintenance information that is necessary at the time of primary service, assuming use of system and service engineers.

• BVP-900-Series System Manual BKP-9901 (Available on request)

This manual is necessary for connection and operation of this unit and other peripheral equipments.

If this manual is required, please contact your local Sony Sales Office/Service Center.

• "Semiconductor Pin Assignments" CD-ROM (Available on request)

This "Semiconductor Pin Assignments" CD-ROM allows you to search for semiconductors used in Communication System Solutions Network Company equipment.

Semiconductors that cannot be searched for on this CD-ROM are listed in the maintenance manual for the corresponding unit. The maintenance manual contains a complete list of all semiconductors and their ID Nos., and thus should be used together with the CD-ROM.

Part number: 9-968-546-XX

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Contents

This followings are summaries of the each section for understanding the manual.

Section 1 Service Overview

Describes information about circuit description, replacement of part and notes on services.

Section 2 Maintenance Menu

Describes about the maintenance menu.

Section 3 Electrical Alignment

Describes electrical adjustment necessary for maintenance of the unit or replacement of parts.

Section 4 Spare Parts

Describes parts list, exploded views, supplied accessories and fixtures list used in the unit.

Section 5 Semiconductor Pin Assignments

Contains information on semiconductors used for the unit.

It includes a complete list of the semiconductors and their ID Nos. for retrieving information on "Semiconductor Pin Assignments" CD-ROM, which is available separately.

Please refer to this section to be there with the "Semiconductor Pin Assignments" CD-ROM.

Information on the semiconductors not contained in the CD-ROM at the time of issue of this manual, if any, is given in this section as well.

Section 6 Block Diagrams

Describes overall block diagram and the block diagrams for every circuit board.

Section 7 Schematic Diagrams

Describes schematic diagrams for every circuit board and frame wiring.

Section 8 Board Layouts

Describes board layouts for every circuit board.

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Section 1 Service Overview

1-1. Circuit Description

The electrical circuit of the BVP-9500WS/9500WSP consists of the following blocks. This section describes each block separately.

- · CCD drive block
- · Power supply block
- · Video signal processing block
- · System control block

(1) CCD drive block

PA-226/226A/226B boards

The PA boards are a flexible boards. There are three PA boards for R, G and B channels. A CCD and its preamplifier are mounted on each board.

DR-377A board

CCD horizontal clock and reset gate drivers are mounted on the DR-377A board.

It supplies various pulses and voltages required for driving the CCD to the PA flexible boards.

TG-194 board

A CPU is mounted on the TG-194 board. The CPU performs data processing inside the CCD drive block according to various commands. It performs RPN correction also.

TG-203A board

CCD vertical clock drivers are mounted on the TG-203A board.

This board generates various pulses such as a CCD drive pulse and a sample pulse. These pulses are based on the clock PLL-locked by the VCO control voltage sent from the camera. The generated pulses are sent to the DR-377A and PA-226 boards.

This board generates the Vsub voltage and the reset gate pulse (RG) bias. They are supplied to the CCDs via the DR-377A board.

CN-2095 board

The CN-2095 board has a D-SUB 29-pin connector and performs interfacing with the camera. RGB signals input from the VA-189 board are sent to the camera, while command data sent from the camera are sent to the TG-194 board.

SH-69 board

The SH-69 board generates black shading correction signals. The correction signals generated here are added to the main signal at the VA-189 board.

NR-65 board

The NR-65 board is a low pass filter for extracting the clock components of video signals sent from the PA-226 board.

VA-189 board

The VA-189 board switches the gain of video signals sent from the NR-65 board. It also generates the test signal.

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(2) Power supply block

The UNREG power input from the camera adaptor is supplied to the PS-553/554 boards via the CN-1787 board. The PS-553 board generates +5.5V, +2.5V (Line 1 digital power supply), +3.3V, -5.5V, FAN A/B, and +9.3V power. The PS-554 board generates +2.5V (Line 2/3 digital power), -3.5V, +6.6V, +15.5V, and -11.5V power.

The power for tally drive is generated at the MB-830 board by the control signal from the AT-128 board and is supplied to the viewfinder. The UNREG power for the lens and viewfinder is the UNREG power from the camera adaptor.

(3) Video signal processing block

VA-200 board

The video signals sent from the CCD drive block are subject to the following signal processing in this block.

- · Gain control
- · White shading correction
- · Flare correction
- · Pre-knee correction

After this signal processing, the video signals are sent to the AD-157 board.

AD-157 board

The video signals sent from the VA-200 board are passed through the corresponding filters at ×1 speed and ×3 speed, and converted to digital signals by the 12-bit AD converter. The 12-bit digital signal is then output to the MEM-98 board.

H synchronization with the CCD drive block is performed by sending the VCO control DC to the CCD drive block. The VCO control DC is generated by PLL-processing the G channel signal of the AD input and the H signal input from the MEM-98 board.

MEM-98 board

The RGB 12-bit digital signals sent from the AD-157 board are processed as follows at ×1 speed and ×3 speed, and output to the DA-143 board. The signals input to the DA-143 board are output to the PR-248/249 boards without being processed.

X1 speed processing:

Signals input to the MEM-98 board are output as the Line 1 signal from the MEM-98 board. No signals are output from Line 2 and Line 3 at this time.

x3 speed processing:

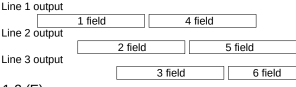
Signals input to the MEM-98 board are converted from ×3 speed to ×1 speed in the MEM-98 board. ×3 speed digital signals are input to the memory circuit by field, while the signals output from the memory are output as ×1 speed signals by field. ×3 speed signals are processed by the memory circuit as follows.

×3 speed signals



The x3 speed signals above are input to the memory and then output from the memory as follows.

×1 speed signal after conversion



PR-248 board

The Line 1 digital signal sent from the DA-143 board is processed as follows in this board.

- · Various detail corrections
- · Linear matrix correction
- · Knee correction
- Knee saturation correction
- · Pedestal control
- · Black gamma correction
- · Gamma correction
- · White clip
- · Black clip
- 16:9/4:3 processing
- · DA conversion

Digital signals are processed as 10-bit RGB digital signals, and output to the camera adaptor via the CA-1787 board. The analog signals converted in the DA circuit are sent to the EN-141 board.

This board outputs the following signals.

- · White shading correction signal
- · VF detail signal
- · Various timing pulses

PR-249 board

The Line 2/3 digital signals sent from the DA-143 board are input to the PR-249 board via the PR-248 board. The PR-249 board performs the following processings for the Line 2/3 digital signals.

- · Various detail correction
- · Linear matrix correction
- · Knee correction
- · Knee saturation correction
- · Pedestal control
- · Black gamma correction
- · Gamma correction
- · White clip
- · Black clip
- 16:9/4:3 processing
- · Digital signal parallel/serial conversion

Digital signals of each line are processed as D1 format serial digital signals from 10-bit RGB digital signals, and output to the camera adaptor via the CA-1787 board.

DA-143 board

The DA-143 board processes digital shading signals sent from the PR-248 board as follows at $\times 1$ and $\times 3$ speeds.

Shading waveform when ×1 speed:

Digital signals input to the DA-143 board are DA-converted and output to the VA-200 board.

Shading waveform when x3 speed:

Digital signals input to the DA-143 board are ×1 speed signals. They are therefore converted from ×1 speed to ×3 speed in the memory circuit. Signals converted to ×3 speed are DA-converted and output to the VA-200 board.

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EN-141 board

YRGB signals sent from the PR-248 board are converted to Y/R-Y/B-Y signals in the matrix circuit, added with the REF signal of the CCU, and output to the camera adaptor.

The R-Y/B-Y signals are converted to chroma signals in the encoder circuit, and added with the Y signal to generate the VBS signal.

The R, G, B and VBS signals selected are sent to the TEST OUT connector and RM (remote controller). The zebra, character and cursor, etc. are added for the VF signal.

The external synchronization for single usage is performed as follows. The GENLOCK signal input to the camera adaptor is separated into the EXT SYNC signal and EXT SC signal. The EXT SYNC signal is sent to the PR-248 board, compared with the SC signal input from PR-248 board to control the frequency of the 4 Fsc oscillator. In single use. The 4 Fsc generator serves as the reference signal source of the camera.

(4) System control block

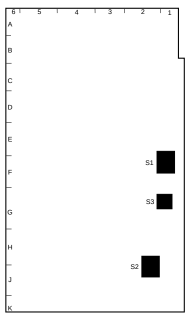
The AT-128 board performs information control inside the camera and information exchange with outside using the 32-bit RISC microprocessor. The CCU performs communication using serial data via the camera adaptor. The main functions of the system control block are as follows.

- Controls the camera based on information from the CCU
- · Transmits camera head information such as self-diagnosis results and iris position to the CCU
- · Control of various files
- · Transmission and reception of OHB files with the microprocessor in the CCD unit
- · Auto setup
- · Generation of characters for the viewfinder

1-4 (E)

1-2. Function of Internal Switches

1-2-1. TG-194 board



TG-194 BOARD (B SIDE)

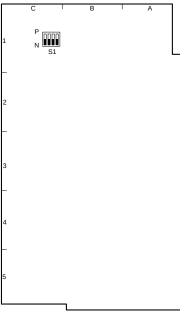
Note

Never change the settings of the "Factory use" switches.

Ref. No.	Switch name	Description	Factory setting
S1	_	Factory use	Momentary
S2	BLM CORRECT OFF	Press this switch to check for RPN correction points.	Momentary
S3	_	Factory use	Fully clockwise

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1-2-2. TG-203A board

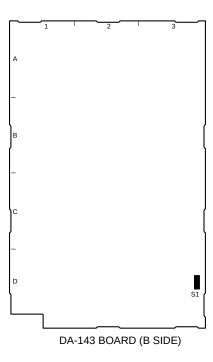


TG-203A BOARD (B SIDE)

Ref. No.	Switch name	Description	Factory setting
S1-1	N/P	To be fixed according to model N: NTSC model (BVP-9500WS) P: PAL model (BVP-9500WSP)	N (BVP-9500WS) P (BVP-9500WSP)
S1-2 to 4		Not used	OFF

1-6 (E)

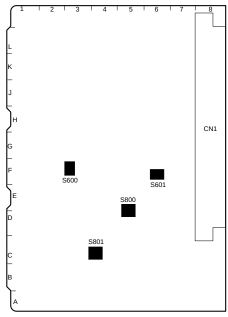
1-2-3. DA-143 board



Ref. No.	Switch name	Description	Factory setting
S1	_	Factory use (for programming FPGA) For detail contact Sony Sales Office/Service Center.	Don't care.

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1-2-4. EN-141 board

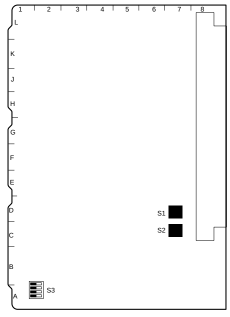


EN-141 BOARD (A SIDE)

Ref. No.	Switch name	Description	Factory setting
\$800	RET/REF select switch	Selects the return signal to be output to the viewfinder during standalone operation Be sure to set this switch to RET position while connecting with the CCU RET: PB VIDEO signal REF: GENLOCK VIDEO signal	RET
S801	TEST OUT select switch	Selects the output signal at the TEST OUT connector, the camera output or return output CAM: Camera output RET: Return output	CAM
S600-1	Q/U signal ON/OFF switch	Use when adjusting VBS Q/U signals.	ON
S600-2	I/V signal ON/OFF switch	Use when adjusting VBS I/V signals.	ON
S601-1	Chroma signal ON/OFF switch	Use when setting chroma signals to OFF.	ON
S601-2	_	Not used	ON

1-8 (E)

1-2-5. AT-128 board



AT-128 BOARD (A SIDE)

Note

Never change the settings of the "Factory use" switches.

Ref. No.	Switch name	Description	Factory setting
S1	_	Factory use	
S2			
S3-1 to 3	_	Factory use	OFF
S3-4	ON/OFF	Set to ON when the OHB Trimming page of the maintenance menu is displayed. (Refer to Section 2.) Note Be sure to reset this switch to OFF after using the OHB trimming page during adjustment.	OFF

BVP-9500WS/9500WSP MM 1-9 (E)

1-3. Notes on Service

1-3-1. Note on Replacement of Flash Memory

The flash memories (IC8 and IC9) are mounted on the AT-128 board. The program has been written into them at the factory.

If the flash memory requires replacing, be sure to replace it with written one.

For details, contact your local Sony Sales Office/Service Center.

1-3-2. Note on Replacement of EEPROM

The stored data of EEPROM on the AT-128 board is as shown below.

Ref.No.	Stored data	
IC7, IC50	Reference file, Scene file and Lens file	

When replacing either of the above EEPROMs, all data stored in memory will be lost. After replacing the EEPROM, register the above files.

1-3-3. Circuit Protection Device

The CN-1930, MB-830 and PS-553 boards are provided with positive thermistors for power line to protect circuits. This device limits a current by steeply increasing the inner resistance when the device rises to a certain temperature due to overcurrent or high ambient temperature. If the device is activates once, turn off the power and check an equipment concerned; timera or other equipment connected to the LENS or REMOTE connector of the camera. After the cause is eliminated and the device cools off, turn on the power again. If there is no trouble, the unit will operate normally. It takes about a minute for the device to cool off after powering off the unit.

Board	Ref No.	Address	Equipment protected
CN-1930	THP1	_	Equipment connected to REMOTE connector
MB-830	THP1	A5 (A side)	Equipment connected to LENS connector
PS-553	THP1	E1 (A side)	Power supply for fans

1-3-4. Power Voltage Error Detection Circuit

The PS-553 and PS-554 boards has the detection circuit of abnormal power voltage. If an abnormal voltage is detected, the circuit will stop powering.

When the circuit stops powering by detecting an abnormal voltage, turn off the power and eliminate the problems, and then turn on the power again.

1-10 (E)

1-3-5. Note in Replacing the TG-194 Board

When replacing the TG-194 board with a new one, remove the two PROMs (IC12 and IC24) on the new board and replace them with the PROMs that were mounted on the former TG-194 board.

Note in Replacing a PROM

To remove a PROM, remove its socket frame.

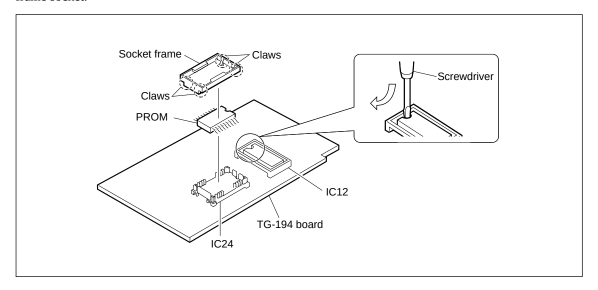
This socket frame is so fragile. When removing the socket frame, therefore, it is recommended to use a special removing tool listed below.

IC socket removing tool: Sony part No. J-6394-110-A Socket frame: Sony part No. 1-540-194-12

If it is not available, use a small slotted screwdriver or similar item as a substitute for it. To remove the socket frame by using a screwdriver, proceed as follows.

Removing a socket frame (by using a screwdriver)

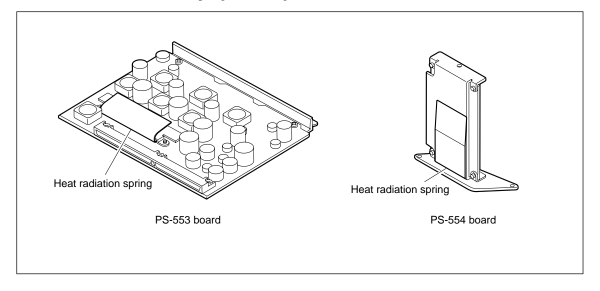
Insert the screwdriver as shown in the figure and push it lightly in the direction of the arrow to unhook the frame socket.



BVP-9500WS/9500WSP MM 1-11 (E)

1-3-6. Precautions on Heat Radiation Spring

The PS-553 board and PS-554 board are equipped with a heat radiation spring. There will be no heat radiation effects if the heat radiation spring does not touch the chassis. Therefore when handling the PS-553 and/or PS-554 board, be very careful not to distort the spring. Also when installing the board, make sure that the heat radiation spring is touching the chassis.



1-12 (E)

1-4. Replacing the Fan

CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

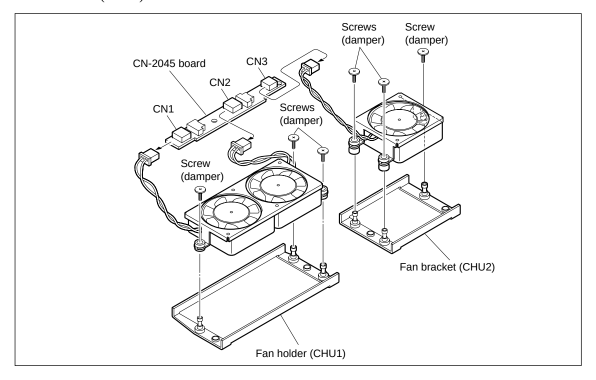
This unit is provided with the five fans.

They are recommended to be replaced every two years.

Sony part No.: 1-698-236-3X

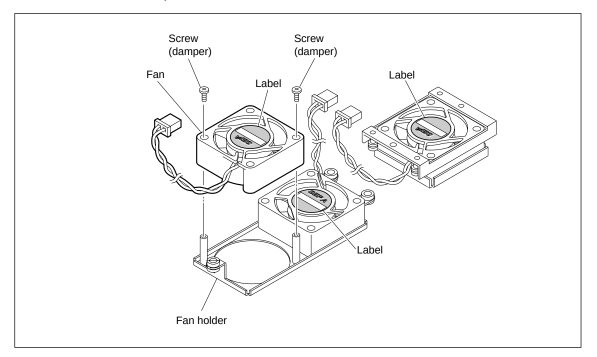
1-4-1. Replacing the Fans of the Left Panel

- 1. Remove the left panel, and remove the CN-2045 board and two fan assemblies. (Refer to Section 2-1 in the Installation and Maintenance Manual.)
- 2. Disconnect the harness connectors from the CN1, CN2 and CN3 connectors of the CN-2045 board.
- 3. Three screws of fan, which it wants to exchange are removed, and remove the fan holder (CHU1) or fan bracket (CHU2).



BVP-9500WS/9500WSP MM 1-13 (E)

4. Remove the two screws, and remove the fan.



5. Install the new fan in the reverse order of removal.

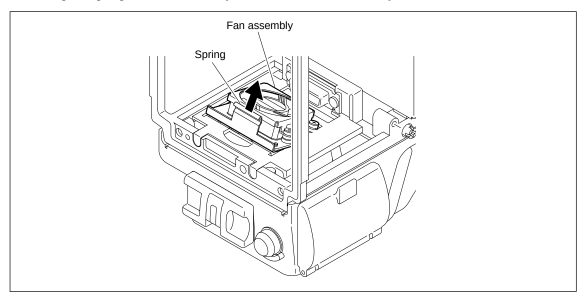
Note at installation

Install the fan to the fan holder with care so that the label faces the bracket as shown in the figure for step 4.

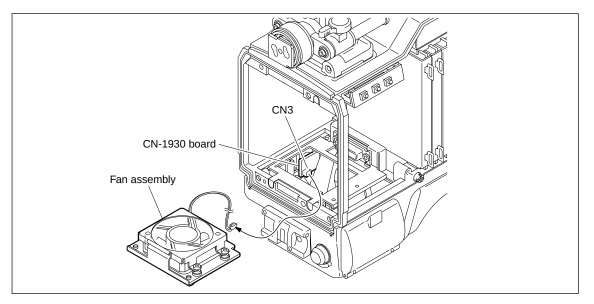
1-14 (E)

1-4-2. Replacing the Front Fan

- 1. Remove the CCD unit. (Refer to Section 1-9-3.)
- 2. Lift up the spring of the fan assembly, and remove the fan assembly.

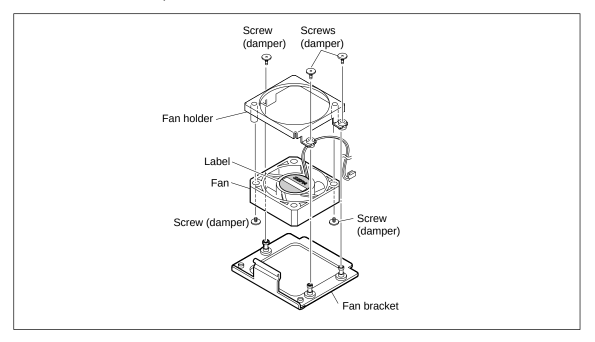


3. Disconnect the harness connector from the CN3 connector on the CN-1930 board.



BVP-9500WS/9500WSP MM 1-15 (E)

- 4. Remove the three screws, and remove the fan bracket.
- 5. Remove the two screws, and remove the fan holder.



6. Install the new fan in the reverse order of removal.

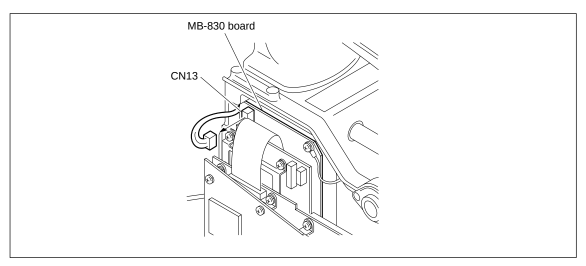
Note at installation

Install the fan to the fan holder with care so that the label faces the bracket as shown in the figure for step 5.

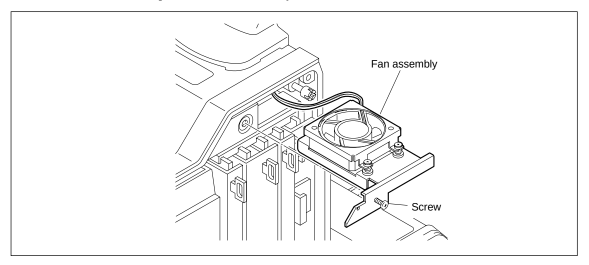
1-16 (E)

1-4-3. Replacing the Top Fan

- 1. Remove the both side panels. (Refer to Section 1-4 in the Installation and Maintenance Manual.)
- 2. Disconnect the harness connector from the CN13 connector of the MB-830 board.

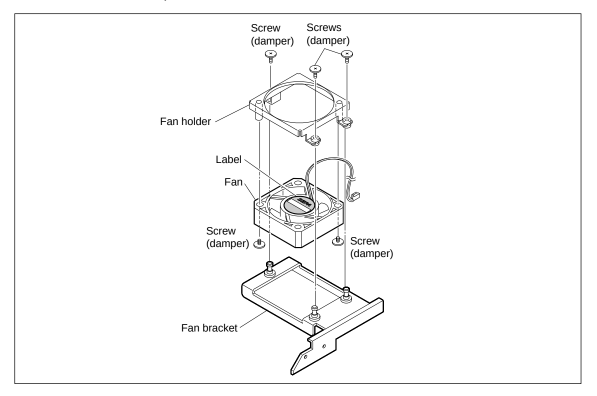


3. Loosen one screw, and pull out the fan assembly.



BVP-9500WS/9500WSP MM 1-17 (E)

- 4. Remove the three screws, and remove the fan bracket.
- 5. Remove the two screws, and remove the fan holder.



6. Install the new fan in the reverse order of removal.

Note at installation

Install the fan to the fan holder with care so that the label faces the bracket as shown in the figure for step 5.

1-18 (E)

1-5. Replacing External Connectors

1-5-1. OHB Connector

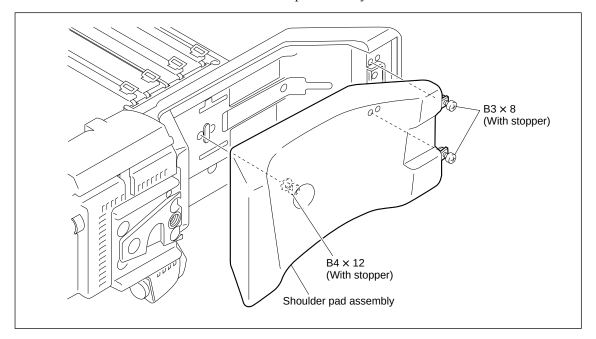
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

When replacing the OHB connector, replace the CN-1928 board with new one.

- 1. Remove the CCD unit. (Refer to Section 1-9-3.)
- 2. Remove the front fan assembly. (Refer to Section 1-4-2.)
- 3. Loosen the three screws to remove the shoulder pad assembly.

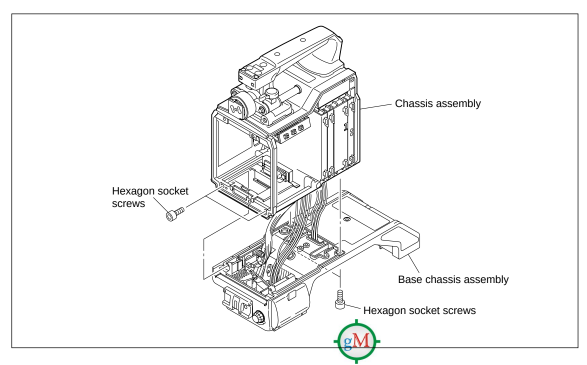


BVP-9500WS/9500WSP MM 1-19 (E)

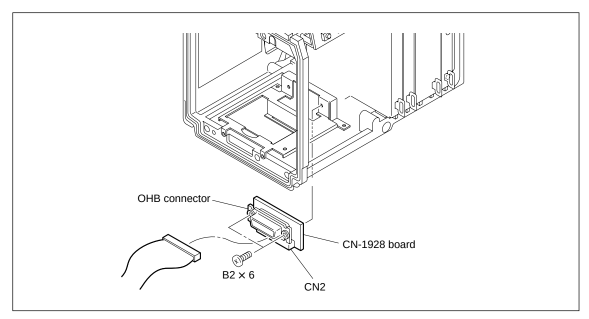
4. Remove the four hexagon socket screws by an Allen wrench (width across flats: 2.5 mm), and separate the chassis assembly and base chassis assembly.

Note

Chassis assembly and base chassis assembly are connected with harnesses. Be careful not to damage harnesses.



- 5. Remove the two screws and pull out the CN-1928 board.
- 6. Disconnect the harness from the CN2 connector on the CN-1928 board.



7. Install a new CN-1928 board in the reverse order of removal.

1-20 (E)

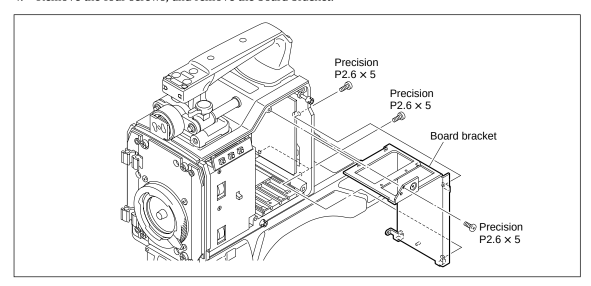
1-5-2. ANALOG/DIGITAL CA Connectors

CAUTION

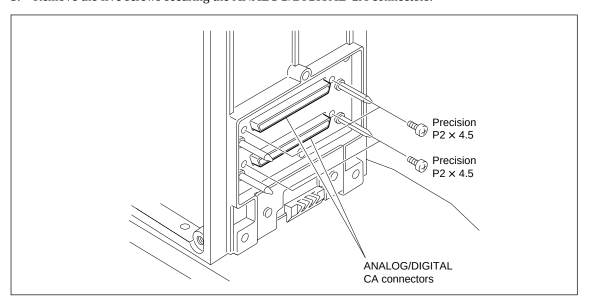
When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Notes

- When replacing the ANALOG/DIGITAL CA connectors, replace the CN-1787 board with new one.
- Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.
- 1. Remove the both side panels. (Refer to Section 1-4 in the Installation and Maintenance Manual.)
- 2. Remove the all plug-in boards from the camera.
- 3. Remove the top fan assembly. (Refer to Section 1-4-3.)
- 4. Remove the four screws, and remove the board bracket.

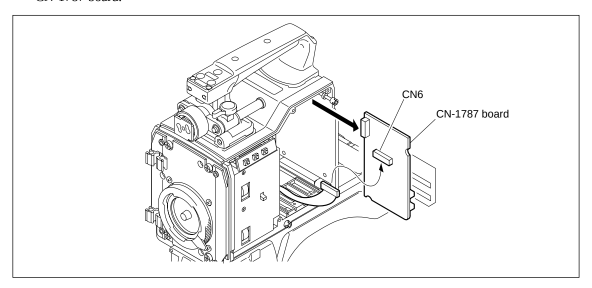


5. Remove the five screws securing the ANALOG/DIGITAL CA connectors.



BVP-9500WS/9500WSP MM 1-21 (E)

6. Disconnect the harness connector from the CN6 connector on the CN-1787 board and pull out the CN-1787 board.



7. Install a new CN-1787 board in the reverse order of removal.

1-22 (E)

1-5-3. VF Connector

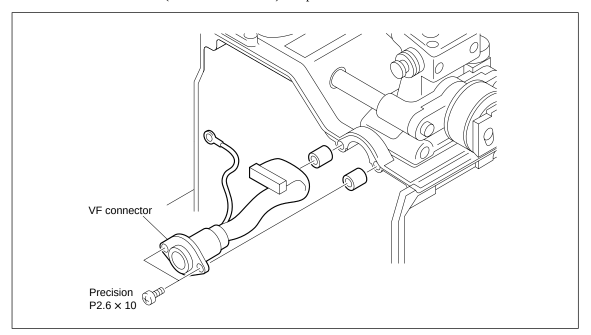
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

- 1. Remove the board bracket. (Refer to steps 1 to 5 of Section 1-5-2.)
- 2. Remove the two screws (Precision P2.6 × 10) and pull out the VF connector with harness.



3. Install a new VF connector in the reverse order of removal.

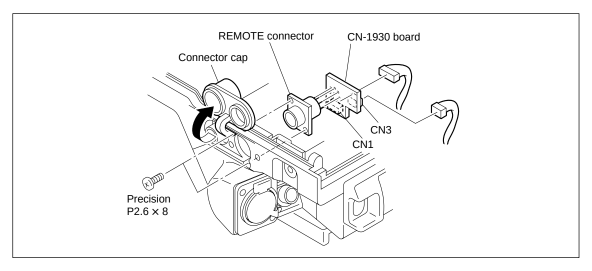
BVP-9500WS/9500WSP MM 1-23 (E)

1-5-4. REMOTE Connector

CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

- 1. Separate the chassis assembly and base chassis assembly. (Refer to steps 1 to 4 of Section 1-5-1.)
- 2. Unfasten the connector cap from the connector.
- 3. Disconnect the harness connector from the CN1 connector on the CN-1930 board.
- 4. Remove the two screws securing the REMOTE connector, and remove the REMOTE connector.
- 5. Desolder the REMOTE connector.



6. Install a new REMOTE connector in the reverse order of removal.

1-24 (E) BVP-9500WS/9500WSP MM

1-5-5. TEST OUT Connector

CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

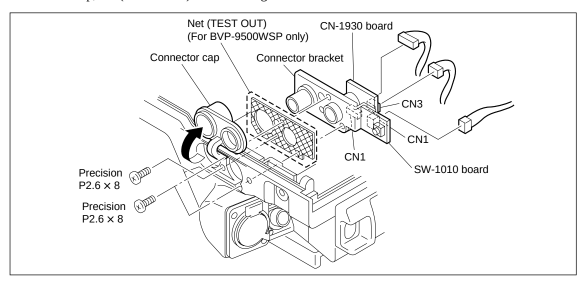
Note

Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

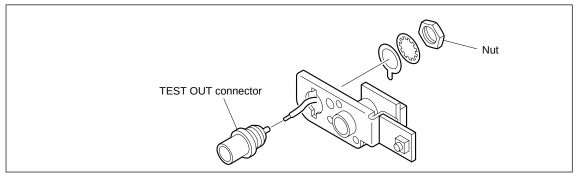
- 1. Remove the both side panels. (Refer to Section 1-4 in the Installation and Maintenance Manual.)
- 2. Remove the all plug-in boards from the camera.
- 3. Remove the PR-249, PR-248 and DA-143 boards. (Refer to Section 1-10-2.)
- 4. Disconnect the harness connector from the CN15 connector on the MB-830 board, and remove a screw.
- 5. Separate the chassis assembly and base chassis assembly. (Refer to steps 1 to 4 of Section 1-5-1.)
- 6. Disconnect the harness connectors from the CN1 and CN3 connectors on the SW-1010 board.
- 7. Unfasten the connector cap from the connector.
- 8. Remove the three screws, and remove the connector bracket.

Note | for BVP-9500WSP only

At this step, net (TEST OUT) comes off together.



- 9. Desolder the TEST OUT connector.
- 10. Remove the nut to remove the TEST OUT connector.

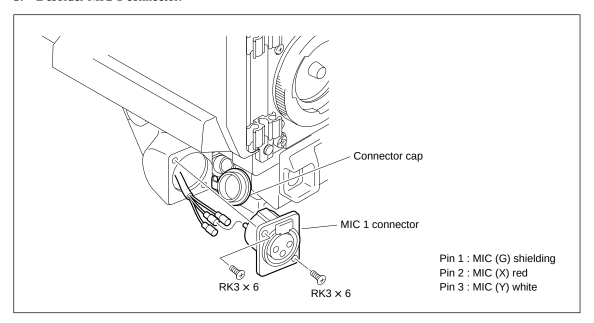


11. Install a new TEST OUT connector in the reverse order of removal.

BVP-9500WS/9500WSP MM 1-25 (E)

1-5-6. MIC 1 Connector

- 1. Unfasten the connector cap from the connector.
- 2. Remove the two screws and pull out the MIC 1 connector.
- 3. Desolder MIC 1 connector.



4. Install a new MIC 1 connector in the reverse order of removal.

1-26 (E)

1-5-7. LENS Connector

CAUTION

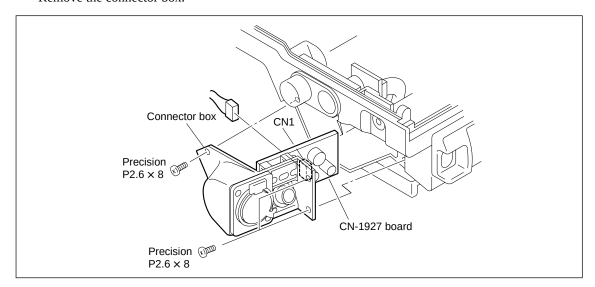
When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

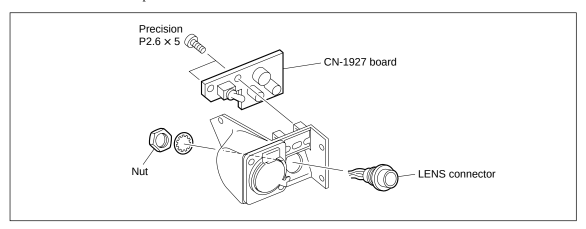
Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

- 1. Remove the MB-830 board. (Refer to Section 1-10-3.)
- 2. Separate the chassis assembly and base chassis assembly. (Refer to steps 1 to 4 of Section 1-5-1.)
- 3. Remove the three screws, and disconnect the harness connector from the CN1 connector on the CN-1927 board.

Remove the connector box.



- 4. Remove the two screws, and remove the CN-1927 board.
- 5. Remove the nut and pull out the LENS connector with harness.



6. Install a new LENS connector in the reverse order of removal.

Note at installation

When installing the LENS connector, check that pin 1 is on the upper side of connector.

BVP-9500WS/9500WSP MM 1-27 (E)

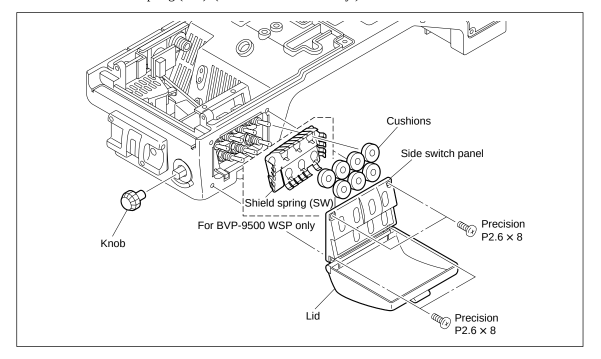
1-6. Replacing Function Switches

1-6-1. Side Switch Panel Block/MIC 1 LEVEL Control

CAUTION

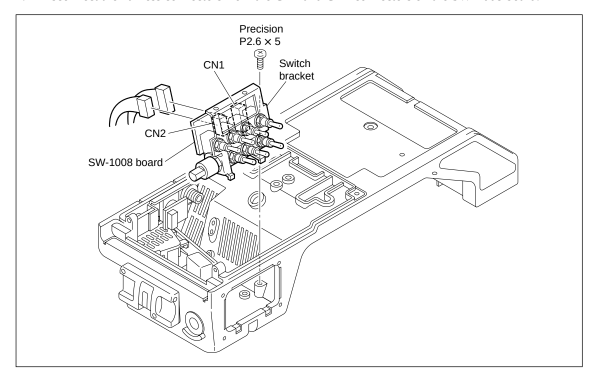
When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

- 1. Separate the chassis assembly and base chassis assembly. (Refer to steps 1 to 4 of Section 1-5-1.)
- 2. Remove the MIC1 LEVEL control knob.
- 3. Open the lid. Remove the four screws, and remove the side switch panel.
- 4. Remove the seven cushions.
- 5. Remove the shield spring (SW). (For BVP-9500WSP only.)

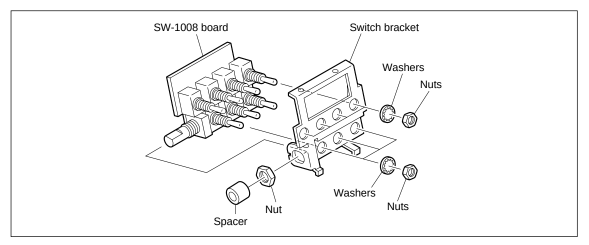


1-28 (E) BVP-9500WS/9500WSP MM

- 6. Remove the screw to remove the SW-1008 board with switch bracket installed.
- 7. Disconnect the harness connectors from the CN1 and CN2 connectors on the SW-1008 board.



- 8. Remove the seven nuts, seven washers, one spacer and one nut, and remove the SW-1008 board from the switch bracket.
- 9. Desolder a switch or control that needs to be replaced.

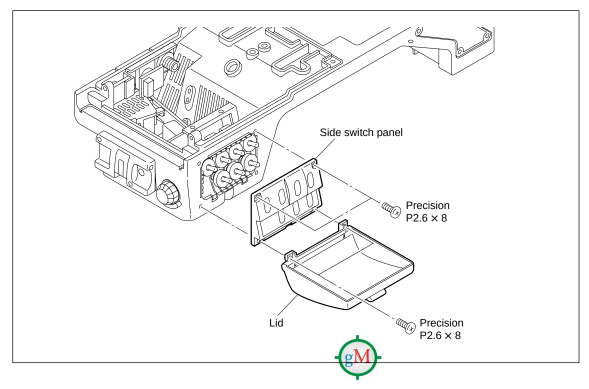


BVP-9500WS/9500WSP MM 1-29 (E)

10. Install a new switch or control in the reverse order of removal.

Note at installation

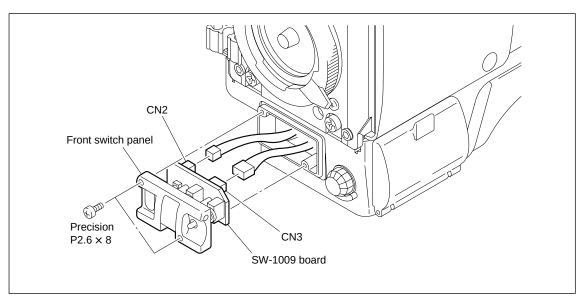
Fit the screw hole of the side switch panel to the screw hole of the lid as the figure, and attach a side switch panel.



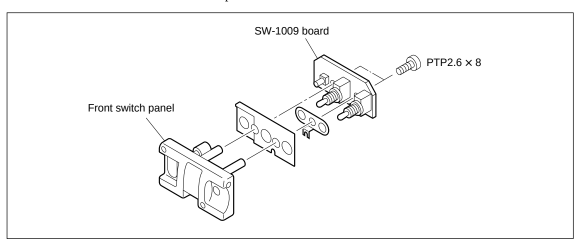
1-30 (E)

1-6-2. Front Switch Panel Block

- 1. Remove the two screws, and remove the front switch panel.
- 2. Disconnect the harness connectors from the CN2 and CN3 connectors on the SW-1009 board.



- 3. Remove the two screws, and remove the SW-1009 board.
- 4. Desolder a switch that needs to be replaced.

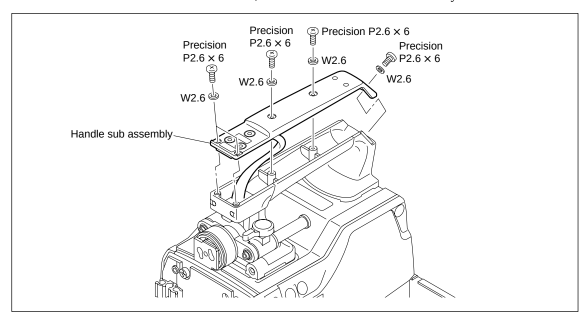


5. Install a new switch in the reverse order of removal.

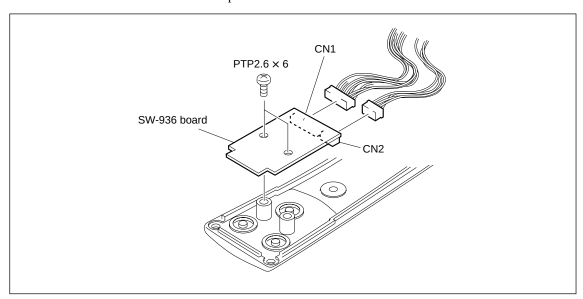
BVP-9500WS/9500WSP MM 1-31 (E)

1-6-3. RET/MIC INCOM Switches

1. Remove the five screws and five washers, and remove the handle sub assembly.



- 2. Disconnect the harness connectors from the CN1 and CN2 connectors on the SW-936 board.
- 3. Remove the two screws to remove the SW-936 board.
- 4. Desolder a switch that needs to be replaced.

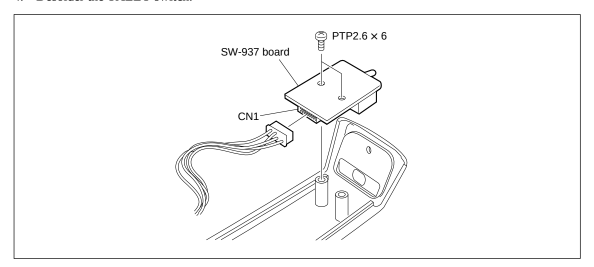


5. Install a new switch in the reverse order of removal.

1-32 (E)

1-6-4. TALLY Switch

- 1. Remove the handle sub assembly. (Refer to Section 1-6-3.)
- 2. Remove the two screws, and remove the SW-937 board.
- 3. Disconnect the harness connector from the CN1 connector on the SW-937 board.
- 4. Desolder the TALLY switch.



5. Install a new TALLY switch in the reverse order of removal.

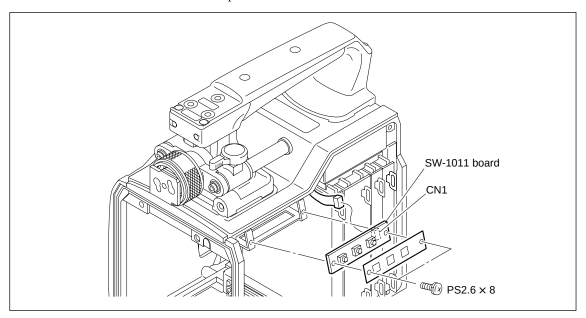
BVP-9500WS/9500WSP MM 1-33 (E)

1-6-5. FILTER LOCAL/ND/CC Switches

CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

- 1. Remove the right side panel. (Refer to Section 1-4 in the installation and maintenance manual.)
- 2. Remove the two screws, and remove the SW-1011 board.
- 3. Disconnect the harness connector from the CN1 connector on the SW-1011 board.
- 4. Desolder a switch that needs to be replaced.

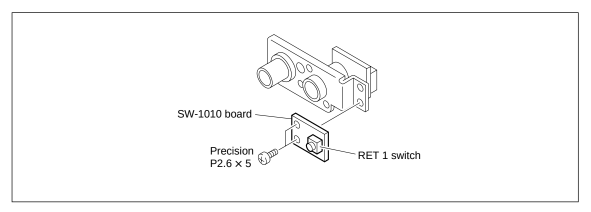


5. Install a new switch in the reverse order of removal.

1-34 (E)

1-6-6. RET 1 Switch

- 1. Remove the connector bracket. (Refer to steps 1 to 8 of Section 1-5-5.)
- 2. Remove the two screws, and remove the SW-1010 board.
- 3. Desolder the RET 1 switch.



4. Install a new RET 1 switch in the reverse order of removal.

1-6-7. MIC POWER Switch

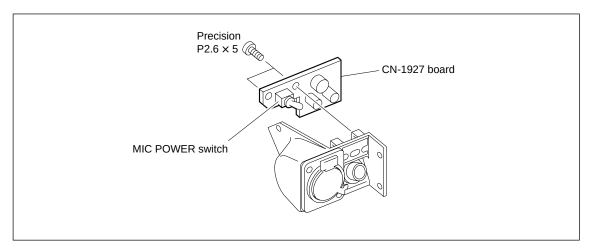
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

- 1. Remove the CN-1927 board. (Refer to steps 1 to 4 Section 1-5-7.)
- 2. Desolder the MIC POWER switch.



3. Install a new MIC POWER switch in the reverse order of removal.

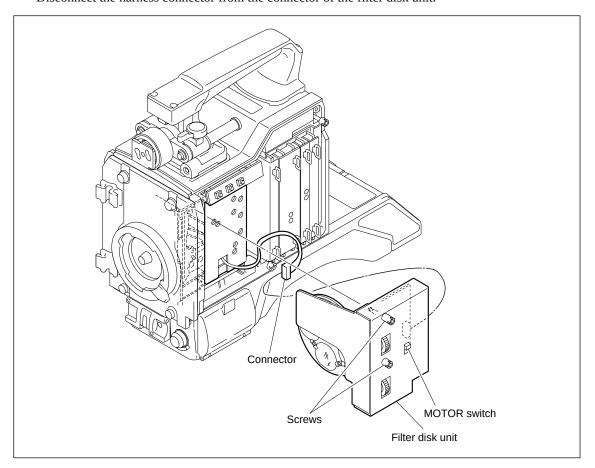
BVP-9500WS/9500WSP MM 1-35 (E)

1-7. Replacement of Filter Disk Unit

CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

- 1. Remove the right side panel. (Refer to Section 1-4 in the installation and maintenance manual.)
- Loosen the two screw, and pull out the filter disk unit.
 Disconnect the harness connector from the connector of the filter disk unit.



3. Install a new filter disk unit in the reverse order of removal.

Note at installation

- At installation, do not touch the surfaces of filters.
- Confirm that the MOTOR switch of the filter disk unit is on.
- 4. After replacement, white balance adjustment is required. Refer to Section 3-6 for details on adjustment.

1-36 (E)

1-8. Description on Flexible Card Wire

1-8-1. Disconnecting/Connecting the Flexible Card Wire

The flexible card wires are used as follows:

Be careful not to bend these wires. This shortens the wire life.

Disconnecting

1. Turn off the power of the camera.

Type A

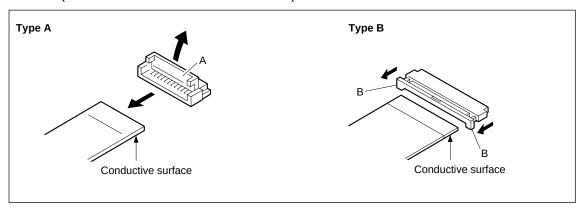
(between the MB-830 board and PR-248 board, between the CN-1787 board and PR-248 board)

2. Lift up the portion A in the direction of the arrow and pull out the flexible card wire.

Type B

(between the PR-249 board and CN-1787 board, between the NR-65 board and PA-226 board)

2. Slide portion B in the direction of the arrow and pull out the flexible card wire.



Connecting

Notes

- · Be careful not to insert the flexible card wires obliquely.
- Check that the conductive surface of the flexible card wire is not soiled with dust.

Type A

- 1. Lift up the portion A in the direction of the arrow. Insert the flexible card wire as far as it will go into connector with the conductive surface of the wire put down.
- 2. Push down the portion A to secure the flexible card wire.

Type B

- 1. Slide portion B in the direction of the arrow and insert the flexible card wire as far as it will go into connector with the conductive surface of the wire put down.
- 2. Slide portion B in the opposite direction of the arrow and lock.

BVP-9500WS/9500WSP MM 1-37 (E)

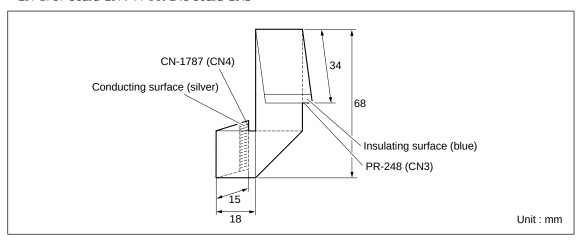
1-8-2. Forming Before Installation

If using a new flexible card wire, be sure to hand-form it as shown in the figure before installation.

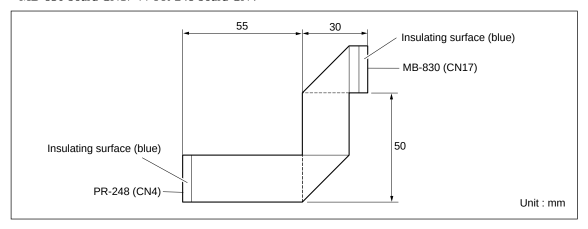
Note

Never fold it back after being formed once.

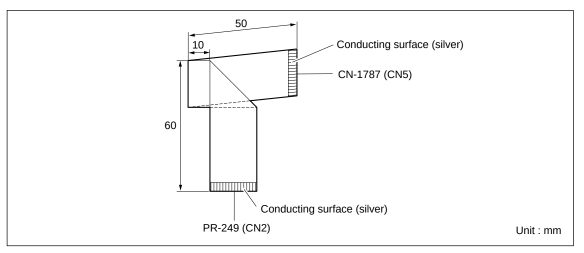
• CN-1787 board CN4 ↔ PR-248 board CN3



• MB-830 board CN17 ↔ PR-248 board CN4



• CN-1787 board CN5 ↔ PR-249 board CN2



1-38 (E)

1-9. CCD Unit

1-9-1. Precautions on Replacing the CCD Unit

When replacing the CCD unit, be sure to replace with the CCD unit designated for BVP-9500WS/9500WSP.

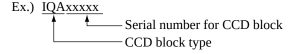
The OHB-730/750A, etc. cannot be used with this unit even if attached.

Designate CCD unit: OHB UNIT ASSY (A-8327-354-A) for BVP-9500WS OHB UNIT ASSY (A-8327-355-A) for BVP-9500WSP

1-9-2. Description on CCD Block Number

Every CCD unit has its own ID number called CCD block number. It shows the CCD block type and serial number for the CCD block.

The CCD block number label is put in the CCD unit.



BVP-9500WS/9500WSP MM 1-39 (E)

1-9-3. Replacing the CCD Unit

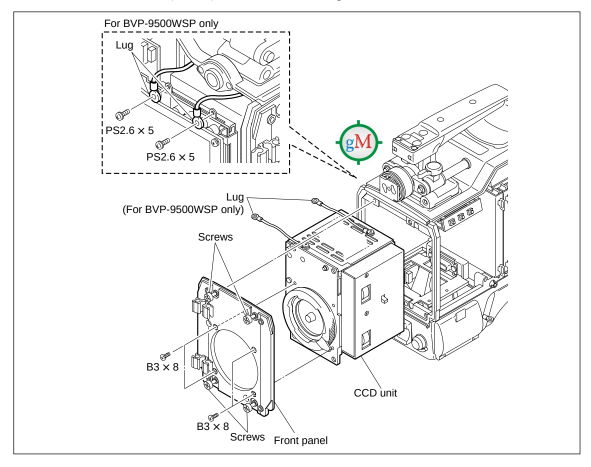
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note for BVP-9500WSP

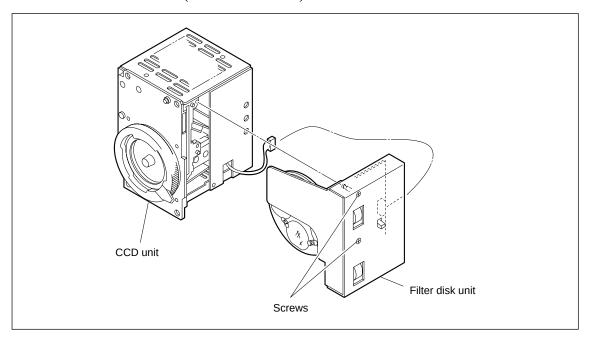
Two earth lugs from the CCD unit are fastened with two screws for the PR guard. Be sure to do steps 1 and 2 to prevent the damage of earth lugs.

- 1. Remove the right side panel. (Refer to Section 1-4 in the Installation and Maintenance Manual.) (For BVP-9500WSP only.)
- 2. Remove the two screws. (For BVP-9500WSP only.)
- 3. Loosen the four screws, and remove the CCD unit with the front panel attached.
- 4. Remove the four screws (B3 \times 6), and remove the front panel.



1-40 (E)

5. Remove the filter disk unit. (Refer to Section 1-7.)



- 6. Remove the two screws of new CCD unit, and remove the blind plate.
- 7. Install the new CCD unit in the reverse order of removal.

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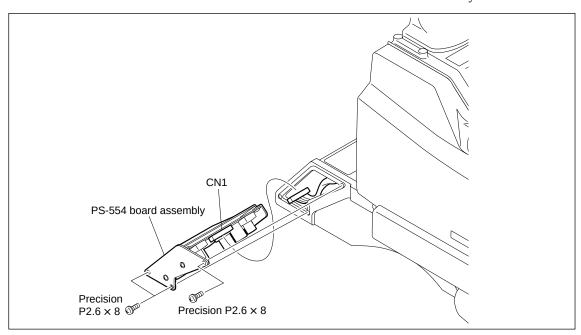
1-10. Replacing Boards

1-10-1. Replacing the PS-554 Board

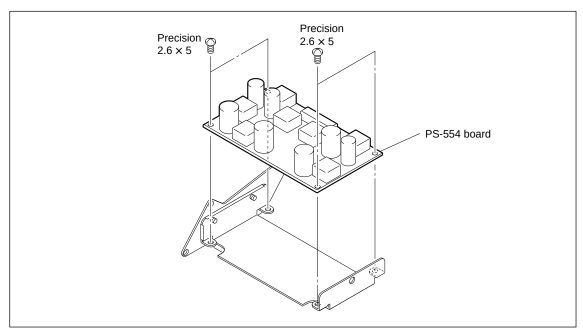
Note

As a heat radiation spring is attached to the PS-554 board, handle it carefully not to distort the spring. (Refer to Section 1-3-6.)

- 1. Remove the three screws, and pull out the PS-554 assembly.
- 2. Disconnect the harness connector from the CN1 connector on the PS-554 assembly.



3. Remove the four screws, and remove the PS-554 board.



4. Install the new board in the reverse order of removal.

1-42 (E)

1-10-2. Replacing the PR-249, PR-248 and DA-143 Boards

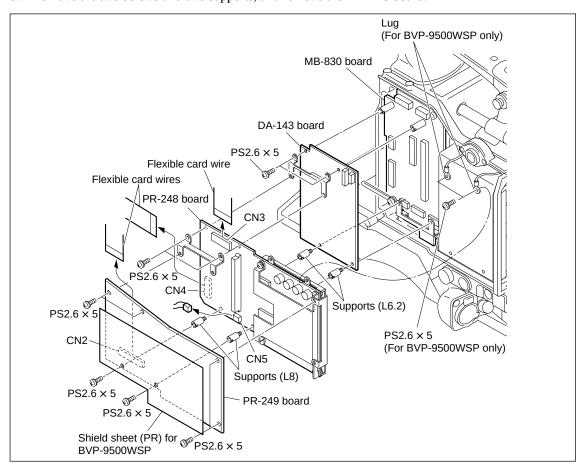
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

- 1. Remove the both side panels. (Refer to Section 1-4 in the Installation and Maintenance Manual.)
- 2. Remove the six screws, and pull out the PR-249 board.
- 3. Disconnect the flexible card wire from the CN2 connector on the PR-249 board, and remove the PR-249 board.
- 4. Disconnect the flexible card wire and a harness connector from the CN3 and CN5 connectors on the PR-248 board.
- 5. Remove the two screws. (For BVP-9500WSP only.)
- 6. Remove the two screws and two supports, and pull out the PR-248 board.
- 7. Disconnect the flexible card wire from the CN4 connector on the PR-248 board, and remove the PR-248 board.
- 8. Remove the two screws and two supports, and remove the DA-143 board.



9. Install the new board in the reverse order of removal.

Note at installation for BVP-9500WSP

When replacing the PR-249 board, put off the shield sheet (PR) from the PR-249 board and then put it on the new PR-249 board.

BVP-9500WS/9500WSP MM 1-43 (E)

1-10-3. Replacing the MB-830 Board

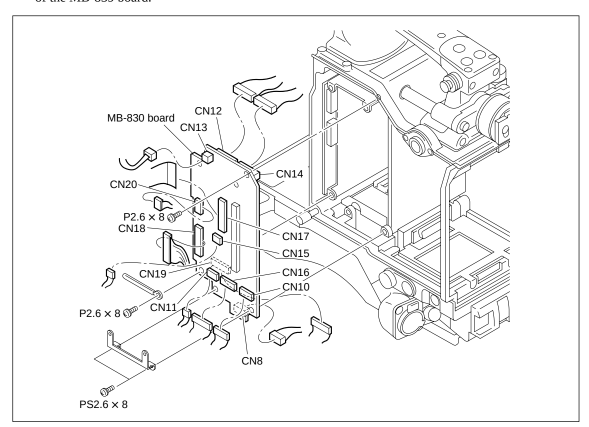
CAUTION

When opening the side panel during or immediately after use of the unit, be careful as the board panel is very hot and touching it may result in burns. When opening the side panel to perform inspections and adjustments, turn off the power and wait 10 minutes for the unit to cool down first.

Note

Refer to Section 1-8 for details on disconnecting/connecting the flexible card wire.

- 1. Remove the both side panels. (Refer to Section 1-4 in the Installation and Maintenance Manual.)
- 2. Remove the all plug-in boards from the camera.
- 3. Remove the PR-249, PR-248 and DA-143 boards. (Refer to Section 1-10-2.)
- Disconnect the harness connectors from the CN10, CN11, CN13, CN15, CN16, CN18 and CN20
 connectors, and disconnect the flexible card wire from the CN7 connector on the B side of the MB830 board.
- 5. Disconnect the harness connectors from the CN8, CN12, CN-14 and CN19 connectors on the A side of the MB-839 board.

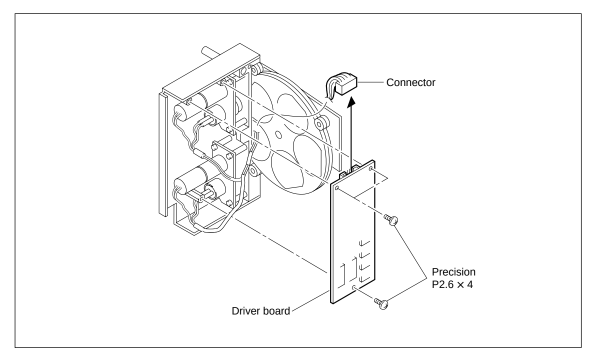


6. Install a new board in the reverse order of removal.

1-44 (E)

1-10-4. Driver board

- 1. Remove the filter disk unit. (Refer to Section 1-7.)
- 2. Remove the three screws and disconnect the connector.



- 3. Install a new board in the reverse order of removal.
- 4. After replacement, be sure to perform the filter positioning adjustment referring to Section 3-5.

BVP-9500WS/9500WSP MM 1-45 (E)

1-10-5. Boards Inside CCD Unit

Prior to the performance of the following activities, remove the CCD unit and filter disk unit from the camera. (Refer to Section 1-9-3.)

1. Removing the case

Remove the nine screws (a).

2. Removing the SH-69 board

Remove the three screws (b).

3. Removing the TG-194 board

- (1) Remove the two screws (c).
- (2) Desolder the two ground wires. (For BVP-9500WSP only.)

4. Removing the TG-203A board

- (1) Remove the two supports and two screws (d).
- (2) Disconnect the connector (CN4).
- (3) Desolder the four ground wires. (For BVP-9500WSP only.)

5. Removing the VA-189 board

Remove the screw (e).

6. Removing the NR-65 board

Disconnect the three connectors (CN2, CN3 and CN4).

7. Removing the DR-377A board

- (1) Remove the two screws (f) securing the connector plate.
- (2) Disconnect the flexible card wires (CN2, CN3 and CN4).
- (3) Remove the support and screw (g).

Note

Refer to Section 1-8 before disconnecting the flexible card wire.

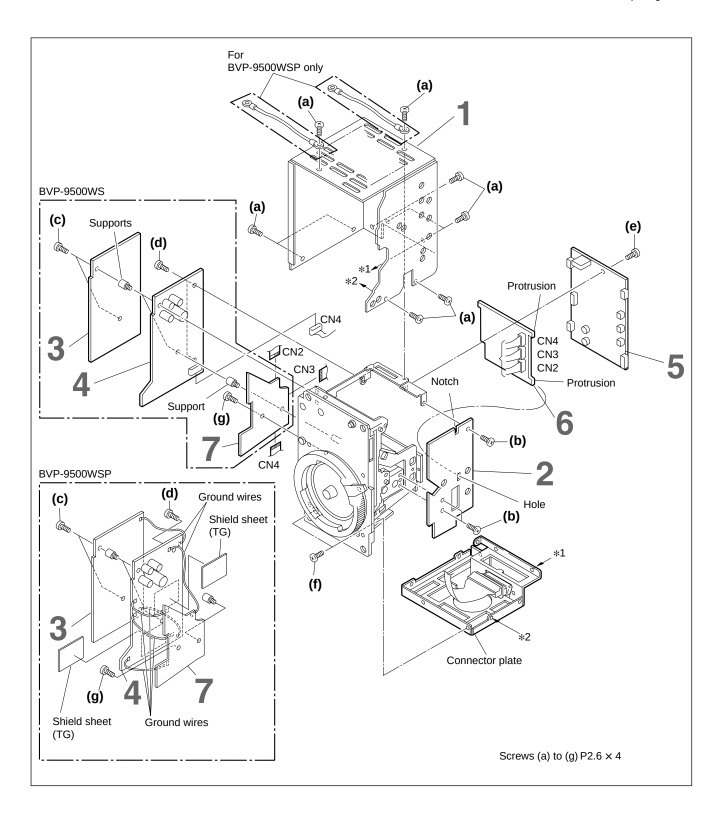
8. Assembling

Assemble the unit in the reverse order of steps 1 to 7.

Notes

- When attaching the SH-69 board, fit the protrusions on the NR-65 board to the notch and hole on the SH-69 board.
- When replacing the TG-194 board, put off two shield sheets (TG) from the PR-249 board and then put it on the new TG-194 board. (for BVP-9500WSP only.)

1-46 (E)



BVP-9500WS/9500WSP MM 1-47 (E)

1-11. Setting/Adjusting Items after Replacing the Boards and Parts

Followings are the setting and adjustment items to be performed after the board and part replacement. It is not necessary to perform the setting and adjustment for other than boards described in the following.

Board	Setting/Adjusting Items	Remarks
NR-65	3-2-6. NR Gain Adjustment	Needed when replacing the board
VA-189	3-2-5. VA Gain Adjustment	Needed when replacing the board
TG-194 (*1)	3-2-1. V Substrate Adjustment	Needed when replacing the board
	3-2-2. RPN Correction Adjustment	Needed when replacing the board/parts (RV1, RV2)
TG-203A	1-2-2. Switch Settings (check)	Needed when replacing the board
Servo driver	3-5. Filter Positioning Adjustment	Needed when replacing the board
VA-200	3-4. AD, DA System Adjustment	Needed when replacing the board
AD-157	3-4. AD, DA System Adjustment	Needed when replacing the board
PR-248	3-4. AD, DA System Adjustment	Needed when replacing the board
EN-141	3-3. Encoder System Adjustment 3-4. AD, DA System Adjustment (check) 1-2-4. Switch Settings (check)	Needed when replacing the board
AT-128 (*2)	_	

^{*1:} When replacing the TG-194 board with a new one, remove the two PROMs (IC12 and IC24) on the new board and replace them with the PROMs that were mounted on the former TG-194 board.

1-12. Tools and Fixtures

Description	Sony P/N	Remarks
Extension board EX-464	A-8318-864-A	To extend the plug-in boards (AT-128, EN-141, PS-553)
Extension board assembly EX-762	A-8327-478-A	To extend the plug-in boards (AT-128, EN-141, PS-553, VA-200*1)
Extension board EX-819	A-8327-481-A	To extend the plug-in board MEM-98 *1
OHB extension harness	J-6394-290-A	To extend the OHB from the camera
Pattern box	J-6029-140-B	To adjust camera system
Grayscale chart (transparent)	J-6026-130-B	To adjust camera system
Grayscale chart (reflective)	_	Commercially available (Refer to Section 3-1-5)
IC socket removing tool	J-6394-110-A	Replacing a PROM
ROM for adjustment	J-6470-480-A	To adjust camera system

^{*1:} When extending the MEM-98 or VA-200 board, both EX-762 and EX-819 are required. For details on usage, refer to Section 1-13.

1-48 (E)

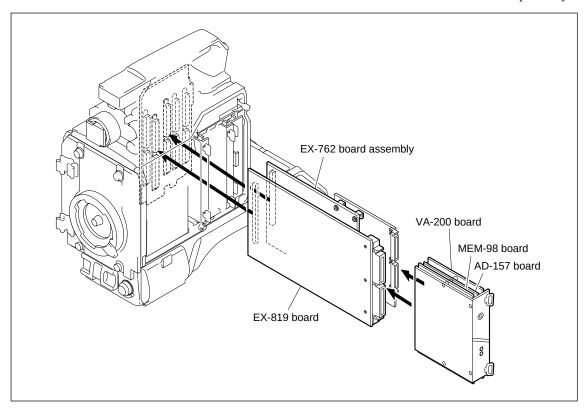
^{*2:} The EEPROMs (IC7, IC50) is mounted on the AT-128 board. When the AT-128 board was replaced, reset the data of EEPROMs. For details of data, refer to "1-3-2. Note on Replacement of EEPROM".

1-13. Extension Board Usage

Note

When removing or attaching boards, be sure to turn off the power first.

- 1. Pull out the MEM-98, AD-157 and VA-200 boards.
- 2. Insert the EX-819 extension board into the slot for the MEM-98 board.
- 3. Insert the EX-762 extension board assembly into the slot for the VA-200 board.
- 4. Connect the MEM-98 and VA-200 boards to the EX-819 and EX-762 extension boards respectively.



BVP-9500WS/9500WSP MM 1-49 (E)

1-14. Self-Diagnosis

The Diagnosis page of the Operation menu is used for self-diagnosis of every plug-in board. The Operation menu appears on the viewfinder screen.

Equipment required

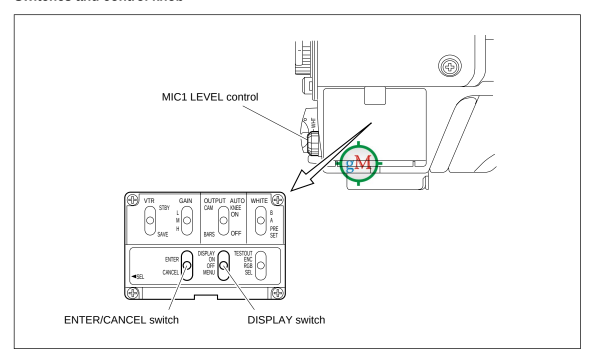
Camera adaptor CA-550/570/950 series

(Use CA-950 series when connecting the CCU-900 series camera control unit.)

Viewfinder BVF-10/C10W/20W series

Supply power from a camera control unit CCU-550/550P, CCU-700/700P/700A/700AP, CCU-900/900P or AC adaptor AC-550/550CE.

Switches and control knob



Operational procedures

- 1. Change the DISPLAY switch from OFF to MENU. The Operation menu is displayed on the view-finder screen.
- 2. Turn the MIC LEVEL control to display the Diagnosis page.
- 3. To decide the menu page selection, press the MIC LEVEL control or set the ENTER/CANCEL switch to ENTER.
- 4. The menu page is returned to the previous page every time the ENTER/CANCEL switch is set to CANCEL.
- 5. To cancel the menu operation, set the DISPLAY switch to OFF.

1-50 (E)

Display descriptions (When CA-950/CA-950P is used)

:	*	D	i a	a g	n	0	s	i	s		*			
AD:	_	_					0	Н	В	:			_	_
PR:	-	-					٧	Α		:			-	_
DA:	-	-					Α	Т		:			-	_
EN:	-	-					С	С	U	:			-	_
[C A	- 9	5	0]				R	М		:			Ν	С
DA:	-	-									1	0	0	Н
IF:	-	-												
AU:	-	-												
SDI	: -	-												
DPR	: -	-												
ТΧ:	-	-												

Board/Block	Judging point	
AD-157	The serial data is correctly received from the AT-128 board.	
PR-248, 249	There is no problem in the diagnosis results of the following ICs themselves. PR-248 board: IC2, 110, 303 PR-249 board: IC101, 205, 301, 403, 501, 607, 701, 802	
DA-145	The serial data is correctly received from the AT-128 board.	
EN-141	The serial data is correctly received from the AT-128 board.	
ОНВ	Every board in OHB is correctly connected.	
VA	The serial data is correctly received from AT-128 board.	
AT	The AT-128 board operates correctly. When the AT-128 board operates correctly, "—" is displayed.	
CCU*1	The serial data is correctly received from the CCU.	
RM *2	The serial data is correctly received from the RM.	
_	A power-on time of the camera is displayed. (Unit: Hour)	

^{*1:} When the CCU is not connected to the camera, this item $\ensuremath{\textcircled{\textcircled{8}}}$ is not displayed.

Note

For details on [CA-950] items (DA, IF, AU, SDI, DPR, TX), refer to CA-950/950P Maintenance Manual.

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^{*2:} When the RM is not connected to the camera, "NC" is displayed in the column.

Section 2 Maintenance Menu

2-1. Maintenance Menu

The maintenance menu is used to make the several settings and adjustments of this unit, and to save the adjustment values of each item. This menu is displayed on the viewfinder. By changing the settings of the menu (Monitor Char of the System Setup page), the menu can also be displayed on an external monitor by connecting it to the TEST OUT and REMOTE connectors.

Equipment Required

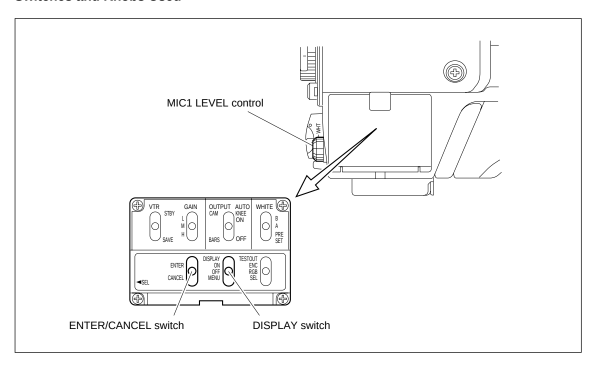
Camera adaptor CA-550/570/950*/950P*, etc. Viewfinder BVF-20W/C10W/55, etc.

Camera control unit Connect CCU-550/550P/570/570P/900*/900P* or AC adaptor AC-550/550CE,

etc. to supply power to the camera adaptor.

*: The connection of the CCU-900/900P is available to only CA-950/950P.

Switches and Knobs Used



BVP-9500WS/9500WSP MM 2-1 (E)

Basic Operations

- 1. To display the maintenance menu, set the DISPLAY switch from "OFF" to "MENU" while pushing the ENTER/CANCEL switch to the "ENTER" side.
 - The maintenance menu will be displayed on the viewfinder.
- 2. To select a page or setting item, rotate the MIC 1 LEVEL knob and move the cursor to the page or setting item to be set, and then press the MIC 1 LEVEL knob.
- To change a setting value, rotate the MIC 1 LEVEL knob. (Turning it fast, the value changes greatly, while turning it slowly, the value changes slightly for fine adjustment.)
 Pressing the MIC 1 LEVEL knob finalizes the setting.
- 4. To cancel a setting or return to the original screen, push the ENTER/CANCEL switch to the "CANCEL" side.
- 5. To exit from the menu, switch the DISPLAY switch to "OFF."

Entering the OHB Trimming Page

Use the OHB trimming page to register the data adjusted when a board is replaced as an OHB file. This page is not displayed at shipment to avoid incorrect operations.

To display this page, perform the followings.

- 1. Set S3-4 switch on the AT-128 board to ON. (Refer to Section 1-2.)
- While pushing the ENTER/CANCEL switch to the "ENTER" side, set the DISPLAY switch from "OFF" to "MENU."

The OHB trimming page will be displayed on the maintenance menu.

Note

Be sure to reset S3-4 switch on the AT-128 board to OFF after using the OHB Trimming page during adjustment.

2-2 (E)

2-2. Details of Maintenance Menu

2-2-1. Description of Maintenance Menu Display

```
* Maintenance Menu *

→System Setup
Reference Store
Lens File Store
OHB File Store
Auto Iris Setup
Super Motion Setup
OHB Trimming

2000-XX-YY Z. ZZ UC-NTSC
Menu sel -> enter
```

Menu item	Description
System Setup	This item contains the camera system setting items such as field rate, gain value, aspect ratio and so on.
Reference Store	Use this item to register the reference file and reset the value to the factory setting state.
Lens File Store	Use this item to register the lens file, reset the value to the factory setting state and switch the registration lens.
OHB File Store	Use this item to register the OHB file, reset the value to the factory setting state and perform the shading adjustment.
Auto Iris Setup	Use this item to set the reference level and APL (average level) ratio for auto iris.
Super Motion Setup	Use this item to output the VBS signal and monitor output signal under the operation of super motion. Note This item is only displayed when the Field Rate of the System Setup page is set to 180/150. (Refer to Section 2-2-2.)
OHB Trimming	Use this item to register the OHB trimming file and perform the CCD V substrate voltage adjustment. Note To avoid incorrect operation, this item is not displayed at factory setting state. To display this item because of performing adjustment, refer to "Section 2-1 Entering the OHB Trimming Page". After adjustment, be sure to reset the switch to the factory setting state (not to be displayed state).

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2-2-2. System Setup Page

* System Setup *

-Camera No. : Undefined
Filter Local: Enable
Gain SW Low : OdB
Gain SW Mid : 6dB
Gain SW High:12dB
Color Bar : OFF
Monitor Char: ON
Crop : OFF
Field Rate : 180
Digital out : ON

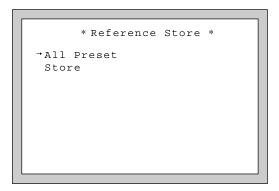
(Display is initial values.)

Item	Setting	Description
Camera No	Undefined, 1 to 96, A to Z	Sets the camera number.
Filter Local	Enable, Disable	Sets whether to enable or disable use of the FILTER LOCAL button. Enable: The ND, CC filter can be selected in this unit. Disable: The ND, CC filter cannot be selected in this unit.
Gain SW Low	-3, 0, 3, 6, 9, 12, 18	Sets the gain value corresponding to "L" of the GAIN switch.
Gain SW Mid		Sets the gain value corresponding to "M" of the GAIN switch.
Gain SW High		Sets the gain value corresponding to "H" of the GAIN switch.
Color Bar	ON/OFF	Sets ON/OFF the color bar output.
Monitor Char	ON/OFF	Sets whether to display characters in the video signal to be output at the TEST OUT and REMOTE connectors. ON: Displays characters in the video signal. OFF: No characters are displayed in the video signal.
Crop	ON/OFF	Sets the aspect ratio of the screen. ON: 4:3 OFF: 16:9
Field Rate	60/180 (for BVP-9500WS) 50/150 (for BVP-9500WSP)	
Digital Out	ON/OFF	Sets ON/OFF the digital signal output to CA. When CA-950/950P is connected, turn this item to ON automatically.

a) Be sure to set S3-4 switch on the AT-128 board to ON before setting the field rate to 180/150 during adjustment.
 After adjustment, be sure to reset S3-4 switch to OFF.

2-4 (E)

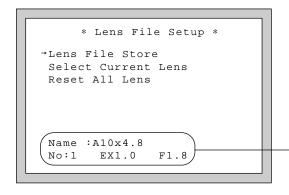
2-2-3. Reference Store page



Item	Setting	Description
All Preset	Press the MIC 1 LEVEL knob to execute.	Returns each adjustment value to original value at factory setting. To reset the setting to the factory setting state: Rotates the MIC 1 LEVEL knob so that the arrow is positioned to "ALL Preset", and then press it. The setting of the camera is returned to the factory setting state, and the message "Complete" is displayed. To reset the setting to the value registered in the reference file: Execute Auto Level Setup.
Store	Press the MIC 1 LEVEL knob to execute.	Registers the adjustment value of each setting item as the reference file. To register the reference file: Rotates the MIC 1 LEVEL knob so that the arrow is positioned to "Store", and then press it. Starts the reading of the current setting state. To stop the registration: Press the MIC 1 LEVEL knob again, cancels the data reading, and returns the previous state. When the data reading is finished: Registers the data that was read as the reference file and saves it in the camera. When the registration is completed, the message "Complete" is displayed.

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2-2-4. Lens File Setup page



Lens selection area

Displays the details of the selected file.

Name: Lens name No.: Lens file number EX: Lens extender value F: Open F number

Item	Setting	Description
Lens File Store	Press the MIC 1 LEVEL knob to execute.	Registers the adjustment values according to the lens used as the lens file. For details on how to register the lens file, refer to the BVP-900 System Manual.
Select Current Lens	Press the MIC 1 LEVEL knob to execute.	When using lens other than the 16 types of lens registered in the file, change the lens name and register again. To switch the registered lens: By pressing the MIC 1 LEVEL knob, moves the cursor to the lens selection area. By rotating it, switches No.1 to 100 lens registered. Press the MIC 1 LEVEL knob when the name of the lens matching with the mounted lens is displayed.
Reset All Lens	Press the MIC 1 LEVEL knob to execute.	Resets the all 16 types of lens file to the original value at factory setting. To reset the setting to the factory setting state: Rotates the MIC 1 LEVEL knob so that the arrow is positioned to "Reset ALL Lens", and then press it. Then all lens files are reset to the factory setting state.

2-6 (E)

2-2-5. OHB File Setup page

* OHB File Setup *

TReset OHB File
Auto Black Shading
Auto White Shading
Auto Black Balance
3D Shading : ON
Store

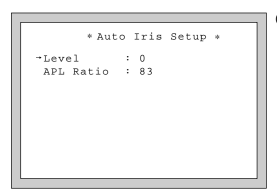
(Display is initial values.)

Item	Setting	Description
Reset OHB File	Press the MIC 1 LEVEL knob to execute.	Clears the descriptions of the OHB file, then reset the file to the original value for adjustment. To clear the description of the OHB file: Rotates the MIC 1 LEVEL knob so that the arrow is positioned to "Reset OHB File", and then press it.
Auto Black Shading	Press the MIC 1 LEVEL knob to execute.	Automatic black shading adjustment ^{b)} .
Auto White Shading	Press the MIC 1 LEVEL knob to execute.	Automatic white shading adjustment b).
Auto Black Balance	Press the MIC 1 LEVEL knob to execute.	Automatic black balance adjustment b).
3D Shading	ON/OFF	Sets ON/OFF the function activating 3D shading correction.
Store	Press the MIC 1 LEVEL knob to execute.	Registers the OHB file and OHB trimming file. For details on how to register the OHB file, refer to the BVP-900 System Manual.

b) When the adjustment is completed, the message "Complete" will be displayed. When the MIC 1 LEVEL knob is pressed again during the automatic adjustment, cancels the adjustment and returns to the previous state.

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2-2-6. Auto Iris Setup page



(Display is initial values.)

Item	Setting	Description
Level	-99 to 99	Sets the reference level (target value of concentration) for auto iris. The greater the value, the level becomes up.
APL Ratio	-99 to 99	Sets the mixing ratio of APL (average level) and peak level for auto iris. The greater the value, the APL mixing ratio becomes up. -99 (peak level detection) \leftrightarrow 99 (APL detection)

2-2-7. Super Motion Setup page

Note

This item is only displayed when the Field Rate of the System Setup page is set to 180/150. (Refer to Section 2-2-2.)

* Super Motion Setup *

DA Sel : OFF

VBS Sel : OFF

Monitor Sel : OFF

(Display is initial values.)

Item	Setting	Description
DA Sel	ON/OFF	Sets ON/OFF the function to forcibly turn ON the DA converter (normally OFF) during super motion operations.
VBS Sel	ON/OFF	Sets ON/OFF the function to output the VBS signal from the TEST OUT terminal. This cannot be set when DA Sel is set to OFF.
Monitor Sel	ON/OFF	Sets ON/OFF the function to output the monitor output signal from the TEST OUT terminal. This cannot be set when DA Sel is set to OFF.

2-8 (E)

2-2-8. OHB Trimming page

Note

To avoid incorrect operation, this page is not displayed at factory setting state.

To display this page because of performing adjustment, refer to "Section 2-1 Entering the OHB Trimming Page".

After adjustment, be sure to reset the switch to the factory setting state (not to be displayed state).

*OHB Trimming *

[R] [G] [B]

*V SUB : 99 99 99

Clamp LEV : 0 0 0

SH: ON SPM: Off 60

Gain: 3dB GB: OFF 56: OFF

All Preset: Sure?
File Store

(Display is initial values.)

Item	Setting	Description		
V SUB	-99 to 99	Adjusts the R, G, B CCD V substrate voltage.		
Clamp LEV	-99 to 99	Adjusts the Clamp offset.		
SH	ON/OFF	Sets ON/OFF the black shading correction function.		
SPM	Off 60/On 180 (for BVP-9500WS) Off 50/On 150 (for BVP-9500WSP)	Sets the field rate. Off 60/50: ×1 speed On 180/150: ×3 speed		
Gain	-3, 0, 3, 6, 9, 12, 18	Sets the master gain.		
GB	ON/OFF	Sets ON/OFF the gain bounce mode.		
56	ON/OFF	Sets ON/OFF the function to set the color temperature to 5600K.		
All Preset	Press the MIC 1 LEVEL knob to execute.	Returns the control data from the OHB trimming file to initial setting for adjustment.		
File Store	Press the MIC 1 LEVEL knob to execute.	Registers the OHB trimming file and OHB file.		

BVP-9500WS/9500WSP MM 2-9 (E)

Section 3 Electrical Alignment

3-1. Preparation

3-1-1. Equipment required

Tools

- Extension board assembly EX-762 (Sony part No.: A-8327-478-A)
- Extension board EX-819 (Sony part No.: A-8327-481-A)
- Extension board EX-464 (Sony part No.: A-8318-864-A)
- Multi-burst chart (Sony part No. : J-6026-110-A)
- Pattern box (PTB-500, 90-240 Vac) (Sony part No. : J-6029-140-B)
- Grayscale chart (4:3, transparent) (Sony part No. : J-6026-130-B)
- Grayscale chart (16:9, transparent) (Sony part No. : J-6394-080-A)
- Grayscale chart (4:3, reflective) (Commercially available, Refer to Section 3-1-6)
- OHB extension harness (Sony part No. : J-6394-290-A)
- ROM for adjustment (IC12/TG-194 board) (Sony part No. : J-6470-480-A)

Equipment

• Digital oscilloscope: Tektronix TDS460A or equivalent

• Waveform monitor/Vectorscope: Tektronix 1750 (for NTSC)/1751 (for PAL) or equivalent

Digital voltmeter: Advantest TR6845 or equivalent
 Color monitor: Sony BVM-2011/3011 or equivalent
 Monochrome monitor (Horizontal resolution; 900 TV lines or more)

Peripheral equipment

• Camera control unit: CCU-550/550P

CCU-700/700P/700A/700AP

CCU-900/900P

• Camera adaptor: CA-550/550P/570/570P

CA-950/950P

• Viewfinder: BVF-10/10CE/20W/20WCE/C10W

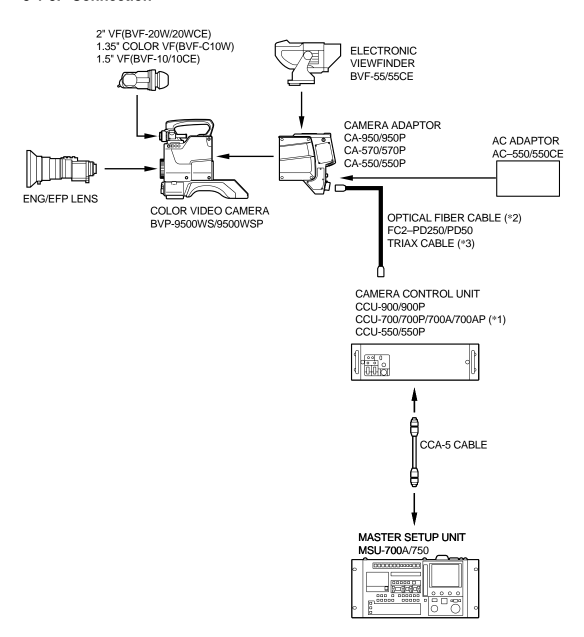
Master setup unit: MSU-700A/750
 AC adapter: AC-550/550CE

BVP-9500WS/9500WSP MM 3-1 (E)

3-1-2. Notes on adjustment

- All measuring equipment should be calibrated.
- All the adjustment of peripheral equipment (CCU, MSU) should be completed.
- As for initial settings before beginning adjustment, refer to section 3-1-4.
- Be sure to power off before disconnecting boards.
- Before adjustment, allow for more than 10 minutes warm-up time.
- Use a plastic (or ceramic) core driver to adjust OLV, OFL, OT, OCV and so on.

3-1-3. Connection



^{*1:} Represented as "CCU" simply for convenience in wirting in this section.

3-2 (E)

^{*2:} When CA-950/950P and CCU-900/900P are used.

^{*3:} When CA-570/570P, CA-550/550P and CCU-550/550P, CCU-700/700P/700A/700AP are used respectively.

3-1-4. Initial Settings

BVP-9500WS/9500WSP

Note

When switching the following switches from a customer-set position, it is recommended to record the setting state of the customer in the table below.

After adjustment is complete, be sure to return the switches to their customer-set position.

Board	Switch	Initial setting	Customer-set position
AT-128	S3-4	OFF	
EN-141	S800	RET	
	S801	CAM	
	S600-1	ON	
	S600-2	ON	
	S601-1	ON	

MSU Operation Panel

Note

This section describes adjustments when using MSU-700A.

When MSU-700A is used

· Power/Signal output select buttons

 $\begin{array}{lll} \text{ALL button} & \rightarrow \text{OFF (dark)} \\ \text{CAM PW button} & \rightarrow \text{ON (lit)} \\ \text{VF PW button} & \rightarrow \text{ON (lit)} \\ \text{TEST 1 button} & \rightarrow \text{OFF (dark)} \\ \text{TEST 2 button} & \rightarrow \text{OFF (dark)} \\ \text{BARS button} & \rightarrow \text{OFF (dark)} \\ \text{CLOSE button} & \rightarrow \text{ON (lit)} \\ \end{array}$

 Camera/CCU function ON/OFF buttons KNEE OFF button → OFF (lit)

DETAIL OFF button \rightarrow OFF (lit)

LEV DEP OFF button \rightarrow OFF (lit)

MATRIX OFF button \rightarrow OFF (lit)

AUTO KNEE button \rightarrow OFF (dark)

SKIN DETAIL button \rightarrow OFF (dark)

Others

GAMMA OFF button \rightarrow ON (dark)

MASTER GAIN button $\rightarrow 0 (0 \text{ dB})$

FILTER button (ND) \rightarrow 1 (lit) FILTER button (CC) \rightarrow B (lit)

• Menu operation block (touch panel)

PAINT button \rightarrow ON

 $\triangle \rightarrow (2/3)$ White Clip \rightarrow White Clip Off

When MSU-750 is used

Power/Signal output select buttons

 $\begin{array}{lll} \text{ALL button} & \rightarrow \text{OFF (dark)} \\ \text{CAM PW button} & \rightarrow \text{ON (lit)} \\ \text{VF PW button} & \rightarrow \text{ON (lit)} \\ \text{TEST 1 button} & \rightarrow \text{OFF (dark)} \\ \text{TEST 2 button} & \rightarrow \text{OFF (dark)} \\ \text{BARS button} & \rightarrow \text{OFF (dark)} \\ \text{CLOSE button} & \rightarrow \text{ON (lit)} \\ \end{array}$

• Camera/CCU function ON/OFF buttons

Knee off* \rightarrow OFF (lit in reverse)

Detail off* \rightarrow OFF ((lit in reverse)

Matrix off* \rightarrow OFF ((lit in reverse)

AUTO KNEE button \rightarrow OFF (dark)

SKIN DETAIL button \rightarrow OFF (dark)

Others

Gamma off* \rightarrow ON (lit normally)

Master Gain* $\rightarrow 0 (0 dB)$

ND* \rightarrow 1 (lit in reverse) CC* \rightarrow B (lit in reverse)

• Menu operation block (touch panel)

PAINT button \rightarrow ON

 \triangle \rightarrow (2/3) White Clip \rightarrow White Clip Off

*: Press FUNCTION button and select from function menu screen

BVP-9500WS/9500WSP MM 3-3 (E)

Presetting Compensation Data

Before beginning adjustment of VA-180 board, VA-200 board and NR-65 board, preset all compensation data output from the microcomputer. To preset proceed as follows. By presetting the data, the microcomputer will output the center value of each data. If you adjust each item without presetting, it cannot be regarded as completion of adjustment.

Presetting

Perform the preset operation on the camera using the viewfinder displays.

Note

Make sure the no display appears on the viewfinder before beginning presetting.

Use the DISPLAY switch, MIC 1 LEVEL control and ENTER/CANCEL switch inside the switch box of the camera.

- 1. Set the DISPLAY switch to OFF. While holding the ENTER/CANCEL switch up in the ENTER position, slide the DISPLAY switch downward to MENU.
 - The Maintenance menu appears in the viewfinder.
- Set the arrow (→) to the "Reference Store" line by turning the MIC 1 LEVEL control, and slide the ENTER/CANCEL switch upwards to ENTER once.
 - The Reference Store menu now appears.
- 3. Turn the MIC 1 LEVEL control and set the arrow to the "All Preset" line and slide the ENTER/CANCEL switch upwards to ENTER once.
 - When presetting is completed, a message "Completed" is displayed.
- 4. Set the DISPLAY switch to OFF.

3-4 (E)

3-1-5. Maintaining the Grayscale Chart

For the VA gain adjustment and NR gain adjustment, using an 89.9 %-reflective grayscale chart is preferable.

If a reflective chart is not available, use a well-maintained pattern box and a transparent grayscale chart for adjustment.

Before beginning adjustment, set the illumination of the light source (or the luminous intensity on the chart surface) properly proceeding as follows and set the color temperature to 3200 K exactly by adjusting light.

Information on the reflective grayscale chart

Recommended chart

The reflective grayscale chart is commercially available.

Recommended chart: Reflective grayscale chart (with a special case)

MURAKAMI COLOR RESEARCH LABORATORY GS-3

or equivalent

Supplier: MURAKAMI COLOR RESEARCH LABORATORY

Address: 3-11-3, Kachidoki, Chuo-ku, Tokyo, JAPAN

Postcode 104-0054

Phone: 81-3-3532-3011 Fax: 81-3-3532-2056

Handling precautions

- · Do not touch the chart's surface.
- Do not subject the surface to dirt, scratches or prolonged exposure to sunlight.
- · Protect the chart from excess moisture and harmful gas.
- · Avoid resting articles against the case.
- Open the case and dry the chart more an hour for a month in no use long period.

Replacement period when the chart is used as the reference

The reflective grayscale chart should be replaced every two years if it used as the reference. Because the chart deteriorates with time and proper adjustment cannot be achieved.

Replacement period varies according to storage conditions of the chart.

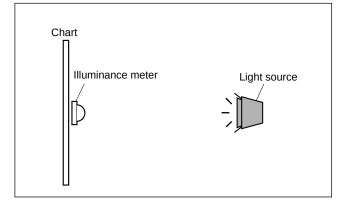
Setting illumination (when the reflective chart is used)

Equipment: Illuminance meter (Calibrated)

- 1. Turn on the light source and warm up for about 30 minutes.
- 2. Place the illuminance meter on the chart surface.
 Adjust the position and angle of the light source so that the whole surface of the chart is evenly 2000 lx.

Note

Light the chart from almost the same direction and height as the camera to shoot the chart.



BVP-9500WS/9500WSP MM 3-5 (E)

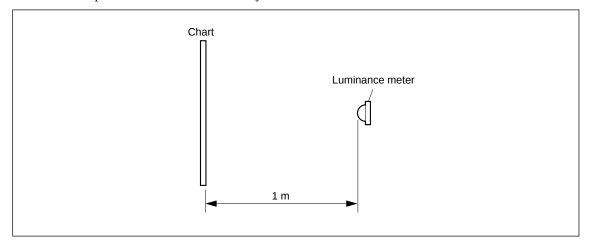
Setting luminous intensity (when the transparent chart is used)

Equipment: Luminance meter (Minolta LS-110 or equivalent. Calibrated.)

- 1. Light the pattern box and warm up for about 30 minutes.
- 2. Place the pattern box where the chart is not exposed to light, such as a darkroom. (Or cover the pattern box with a cover whose inside is painted in black.)
- 3. Place the luminance meter facing straight to the chart at a distance of 1 m from it.
- 4. Adjust the luminance control of the pattern box so that the white portion in the center of the chart is $573 \pm 6 \text{ cd/m}^2$.

Note

This corresponds to the luminous intensity on the 89.9 %-reflective chart at 2000 lx.



3-6 (E)

3-2. Video Adjustment

3-2-1. V Substrate Adjustment

Equipment: Oscilloscope
Object: Pattern box

Notes

- This adjustment is required when replacing the TG-194 board.
- Perform this adjustment by opening the OHB Trimming page from Maintenance Menu. For details on Maintenance Menu, refer to Section 2.

Preparations

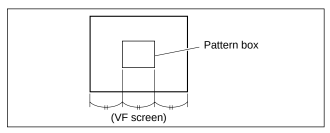
- Extend the CCD unit from the camera by using the OHB extension harness. (Refer to Section 1-9-3.)
- Setting for MSU-700A MASTER GAIN control block Master gain \rightarrow 0 (dB)
- Settings for MSU-700A ECS/SHUTTER control block ECS button, ON button → OFF (unlit)
- Turn on the S3-4/AT-128 to display Maintenance Menu.

Adjustment procedures

1. Set the OHB Trimming page from Maintenance Menu as follows:

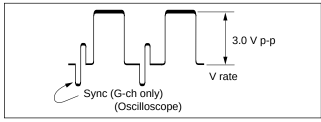
$$\begin{array}{c}
\hline
OHB Trimming} \rightarrow \boxed{SPM} \rightarrow \boxed{OFF 60} \text{ (for BVP-9500WS)} \\
\rightarrow \boxed{OFF 50} \text{ (for BVP-9500WSP)}
\end{array}$$

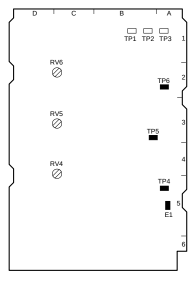
2. Open the lens iris. Adjust the zoom control so that the pattern box is shot in the following condition.



3. Check that the video level at the following point on the VA-189 board is 3.0 V p-p.

	Test Point/VA-189 board	TRIG/TG-203 board
G-ch	TP5 (GND:E1)	TP8
R-ch	TP4 (GND:E1)	TP8
B-ch	TP6 (GND:E1)	TP8





VA-189 BOARD (B SIDE)

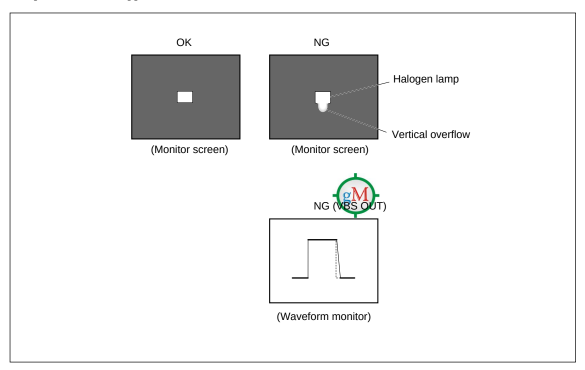
3-7 (E)

4. Adjust for the channel of which specification is not met.

	Test Point/VA-189 board	Adj. point/OHB Trimming page	Specification
G-ch	TP5 (GND:E1)	V SUB [G]	3.0 V p-p
R-ch	TP4 (GND:E1)	V SUB [R]	3.0 V p-p
B-ch	TP6 (GND:E1)	V SUB [B]	3.0 V p-p

- 5. Connect a color monitor to the VBS OUT connector on the CCU.
- 6. Shoot the high-intensity object such as a halogen lamp. Check that no vertical overflow phenomenon occurs beneath the light source.

If occurs, make a fine adjustment for V SUB [R], [G], [B] which was turned in step 4 until the phenomenon disappears.



- 7. Execute the File Store by selecting the OHB Trimming page from Maintenance Menu.

 OHB Trimming → File Store
- 8. Set the OHB Trimming page from Maintenance Menu as follows and repeat steps from 2 to 7. However, the video level specification should be 2.0 V p-p.

Setting after adjustment

- OHB Trimming \rightarrow SPM \rightarrow OFF 60 (for BVP-9500WS) \rightarrow OFF 50 (for BVP-9500WSP)
- S3-4/AT-128 board \rightarrow OFF

3-8 (E)

3-2-2. RPN Correction Adjustment

Equipment: Monochrome monitor

Test Point: TEST OUT connector/side panel

Notes

 This adjustment is required when replacing the TG-194 board, or replacing adjustment controls ORV1 or ORV2 on the TG-194 board.

• This adjustment must be done at Field Rate 60 (for BVP-9500WS) or 50 (for BVP-9500WSP) : ×1 speed. (Refer to Section 3-1-4.)

Preparations

• Warm up the CCD unit for two hours or more in the range of room temperature to 45°C. Then detach the CCD unit again from the camera and extend CCD unit with an OHB extension harness. (Refer to Section 1-9-3.)

Note

Be sure that warming up is carried out at the highest possible temperature in the specified range. Perform this adjustment in such a short time that the temperature in the CCD unit does not drop.

- Connect a monochrome monitor to the TEST OUT connector/side panel.
- · Cap the lens mount of the CCD unit with a mount cap.
- Setting for MSU-700A MASTER GAIN control block Master gain → 18 (dB)
- Settings for MSU-700A ECS/SHUTTER control block ECS button, ON button → OFF (dark)

Adjustment Procedures

- 1. Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)
- Press switch S2 on the TG-194 board to check the presence or absence of RPN-corrected pixel in the G channel.

Note

RPN-corrected pixel, if present, will become whitish as compared to surrounding pixels when the switch is pressed.

- 3. In the R channel, check the presence or absence of RPN-corrected point in the same manner. Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.
- 4. In the B channel, check the presence or absence of RPN-corrected point in the same manner. Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

8-9 (E) 8-9500WS/9500WSP MM

5. Perform the following adjustments observing an RPN-corrected pixel. If two or more pixels which needs to be corrected are present, perform the adjustments for one of them in the corresponding channel.

Adj. point:
•RV1/TG-194 board

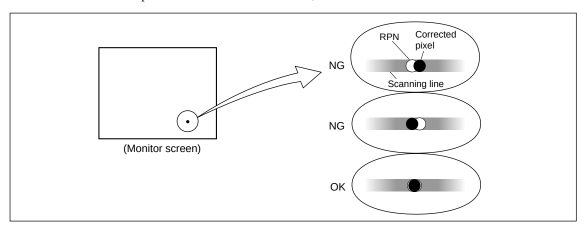
Specification: Minimize the level difference between the corrected pixel and surrounding pixels.

Adj. point:
• RV2/TG-194 board

Specification: Minimize phase error on the corrected pixel.

Note

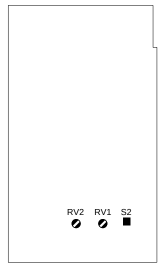
If no RPN-corrected pixel is monitored in all channels, set **©**RV1 and **©**RV2 to their mechanical center.



6. Ensure that all the pixels are corrected properly in the other channels.

Setting after adjustment

TEST OUT switch (side panel) \rightarrow ENC



TG-194 BOARD (B SIDE)

3-10 (E)

3-2-3. OFFSET Adjustment

Equipment: Waveform monitor

Test Point: TEST OUT connector/side panel

Note

Perform this adjustment by opening the OHB Trimming page from Maintenance Menu. For details on Maintenance Menu, refer to Section 2.

Preparations

• Cap the lens mount of the CCD unit with a mount cap.

- Setting for MSU-700A MASTER GAIN control block Master gain \rightarrow 0 (dB)
- Connect the waveform monitor to the TEST OUT connector/side panel.
- Settings for waveform monitor DISPLAY:2 FIELD(V rate), VOLTS FULL SCALE range: 0.2, LUM mode
- Turn on the S3-4/AT-128 to display Maintenance Menu.

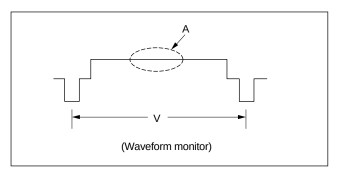
Adjustment procedures

1. Set the OHB Trimming page from Maintenance Menu as follows:

2. G OFFSET adjustment

Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

Adj. point: Clamp LEV [G]/OHB Trimming page Specification: The level at portion A does not change.



BVP-9500WS/9500WSP MM 3-11 (E)

3. R OFFSET adjustment

Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Adj. point: Clamp LEV [R]/OHB Trimming page Specification: The level at portion A does not change.

4. B OFFSET adjustment

Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Adj. point: Clamp LEV [B]/OHB Trimming page Specification: The level at portion A does not change.

5. Execute the File Store by selecting the OHB Trimming page from Maintenance Menu.

$$| OHB Trimming | \rightarrow | File Store |$$

6. Set the OHB Trimming page from Maintenance Menu as follows and repeat steps from 2 to 5.

Setting after adjustment

• OHB Trimming
$$\rightarrow$$
 GB \rightarrow OFF \rightarrow SH \rightarrow ON \rightarrow SPM \rightarrow OFF 60 (for BVP-9500WS) \rightarrow OFF 50 (for BVP-9500WSP)

- S3-4/AT-128 board \rightarrow OFF
- TEST OUT switch (side panel) \rightarrow ENC

3-12 (E) BVP-9500WS/9500WSP MM

3-2-4. TEST Signal Level Adjustment

Equipment: Oscilloscope

Preparations

• Setting for MSU-700A MASTER GAIN control block Master gain \rightarrow 0 (dB)

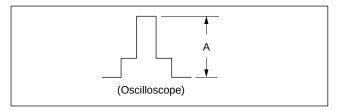
• Extend the CCD unit from the camera by using the OHB extension harness. (Refer to Section 1-9-3.)

Adjustment procedures

1. TEST 2 button (MSU-700A) \rightarrow ON (lit)

2. Test Point: TP5 (GND:E1)/VA-189 board

Adj. point: \bigcirc RV5/VA-189 board Specification: $A = 508 \pm 5 \text{ mV}$



3. R-ch adjustment

Test Point: TP4 (GND:E1)/VA-189 board

Adj. point: • RV4/VA-189 board

Specification: $A = 508 \pm 5 \text{ mV}$

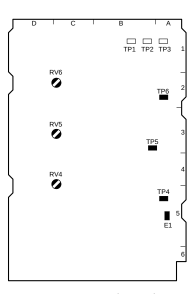
4. B-ch adjustment

Test Point: TP6 (GND:E1)/VA-189 board

Adj. point: \bigcirc RV6/VA-189 board Specification: $A = 508 \pm 5 \text{ mV}$

Setting after adjustment

TEST 2 button (MSU-700A) \rightarrow OFF (unlit)



VA-189 BOARD (B SIDE)

3-2-5. VA Gain Adjustment

Equipment: Waveform monitor

Test Point: TEST OUT connector/side panel

Object: Grayscale chart

Notes

• For this adjustment, using an 89.9 % - reflective grayscale chart is preferable. (Refer to Section 3-1-5.)

- Make sure that presetting all the compensation data is completed before beginning adjustment. (Refer to Section 3-1-4.)
- This adjustment must be done at Field Rate 60 (for BVP-9500WS) or 50 (for BVP-9500WSP) : ×1 speed. (Refer to Section 3-1-4.)

Preparations

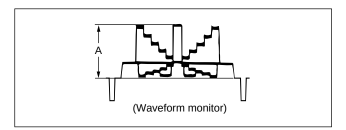
- Remove the filter disk unit and attach the lens to the CCD unit.
- Connect the waveform monitor to the TEST OUT connector/side panel.
- Setting for MSU-700A MASTER GAIN control block Master gain → 0 (dB)
- Setting for MSU-700A IRIS control block Iris → F8.0
- · Shoot the grayscale chart so that its frame is aligned with the underscanned monitor frame.

Adjustment procedures

1. G GAIN adjustment

Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

Adj. point: \bigcirc RV2 (G)/VA-189 board Specification: $A=100\pm2$ IRE [NTSC] $A=700\pm14$ mV [PAL]



3-14 (E) BVP-9500WS/9500WSP MM

2. R GAIN adjustment

Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Adj. point: **⊘**RV1 (R)/VA-189 board

Specification: The same as for G GAIN adjustment.

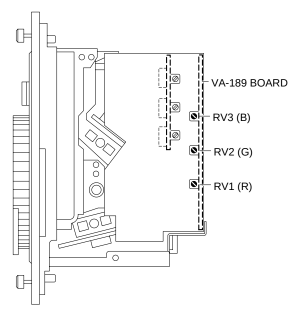
3. B GAIN adjustment

Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Specification: The same as for G GAIN adjustment.

Setting after adjustment

TEST OUT switch (side panel) \rightarrow ENC



BVP-9500WS/9500WSP MM 3-15 (E)

3-2-6. NR Gain Adjustment

Equipment: Waveform monitor

Test Point: TEST OUT connector/side panel

Object: Grayscale chart

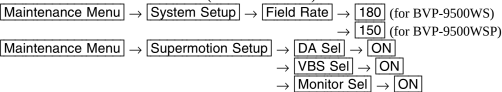
Notes

• For this adjustment, using an 89.9 % - reflective grayscale chart is preferable. (Refer to Section 3-1-5.)

- Perform this adjustment after completing "3-2-6. VA Gain Adjustment."
- Make sure that presetting all the compensation data is completed before beginning adjustment. (Refer to Section 3-1-4.)

Preparations

- Remove the filter disk unit and attach the lens to the CCD unit.
- Connect the waveform monitor to the TEST OUT connector/side panel.
- Setting for MSU-700A MASTER GAIN control block Master gain → 9 (dB)
- Setting for MSU-700A IRIS control block Iris \rightarrow F8.0
- Shoot the grayscale chart so that its frame is aligned with the underscanned monitor frame.
- S3-4/AT-128 board \rightarrow ON
- Set the Maintenance Menu as follows: (Refer to Section 2.)

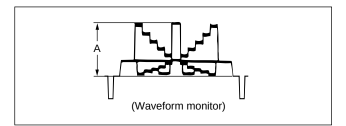


Adjustment procedures

1. G GAIN adjustment

Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

Adj. point: \bigcirc RV2 (G3)/NR-65 board Specification: A= 100 ±2 IRE [NTSC] A= 700 ±14 mV [PAL]



3-16 (E) BVP-9500WS/9500WSP MM

2. R GAIN adjustment

Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Adj. point:
•RV1 (R3)/NR-65 board

Specification: The same as for G GAIN adjustment.

3. B GAIN adjustment

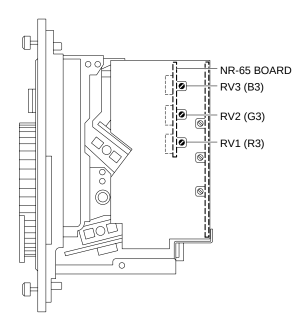
Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

Adj. point:
•RV3 (B3)/NR-65 board

Specification: The same as for G GAIN adjustment.

Setting after adjustment

- TEST OUT switch (side panel) \rightarrow ENC
- S3-4/AT-128 board \rightarrow OFF



BVP-9500WS/9500WSP MM 3-17 (E)

3-3. Encoder System Adjustment

3-3-1. DA Output Level Adjustment (PR-248 Board)

Equipment: Oscilloscope

Notes

- Perform this adjustment only when PR-248 board adjustment is not completed.
- This adjustment must be done at Field Rate 60 (for BVP-9500WS) or 50 (for BVP-9500WSP) : x1 speed. (Refer to Section 3-1-4.)

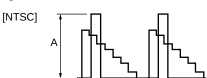
Preparations

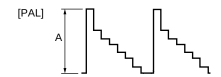
- Remove the PR-249 board. (Refer to Section 1-5-7.)
- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS

Adjustment procedures

1. Test point: Pin 80 (84)/EX-762 (EX-464) board GND: Pin 79 (82)/EX-762 (EX-464) board

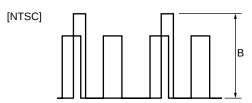
Specification: $A = 700 \pm 5 \text{ mV}$

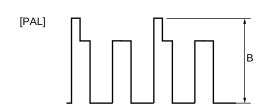




2. Test point: Pin 78 (81)/EX-762 (EX-464) board GND: Pin 77 (79)/EX-762 (EX-464) board Adj. point: ◆RV1 (R GAIN) /PR-248 board

Specification: $B = 700 \pm 5 \text{ mV}$



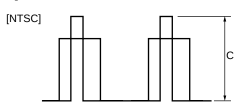


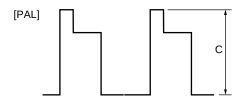
BVP-9500WS/9500WSP MM

3-18 (E)

3. Test point: Pin 76 (78)/EX-762 (EX-464) board GND: Pin 75 (76)/EX-762 (EX-464) board Adj. point: **⊘**RV2 (G GAIN) /PR-248 board

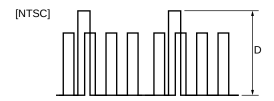
Specification: $C = 700 \pm 5 \text{ mV}$

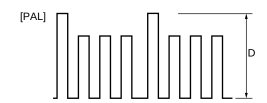




4. Test point: Pin 74 (75)/EX-762 (EX-464) board GND: Pin 73 (73)/EX-762 (EX-464) board Adj. point: ØRV3 (B GAIN) /PR-248 board

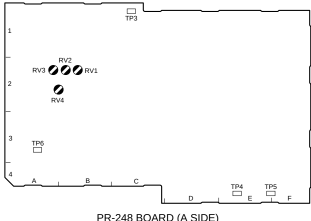
Specification: $D = 700 \pm 5 \text{ mV}$





Setting after adjustment

Installation the PR-249 board. (Refer to Section 1-5-7.)



PR-248 BOARD (A SIDE)

3-3-2. R Level Adjustment

Equipment: Oscilloscope

Preparations

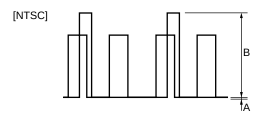
• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

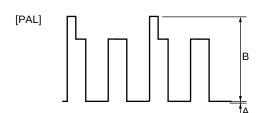
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS

Adjustment procedures

1. Test point: TP1/EN-141 board GND: E1/EN-141 board

Specification: $A = 0 \pm 5 \text{ mV}$



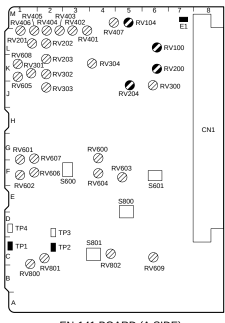


2. Test point: TP1/EN-141 board GND: E1/EN-141 board

Adj. point:

◆RV100 (R LEV) /EN-141 board

Specification: $B = 1200 \pm 10 \text{ mV}$



EN-141 BOARD (A SIDE)

3-20 (E)

3-3-3. G Level Adjustment

Equipment: Oscilloscope

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

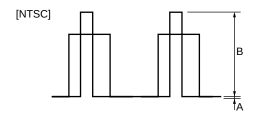
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS

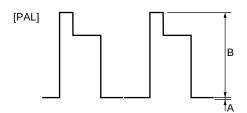
Adjustment procedures

1. Test point: TP2/EN-141 board GND: E1/EN-141 board

Adj. point:
•RV204 (G BL) /EN-141 board

Specification: $A = 0 \pm 5 \text{ mV}$





2. Test point: TP2/EN-141 board GND: E1/EN-141 board

Adj. point:
•RV200 (G LEV) /EN-141 board

Specification: $B = 1200 \pm 10 \text{ mV}$

BVP-9500WS/9500WSP MM 3-21 (E)

3-3-4. B Level Adjustment

Equipment: Oscilloscope

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

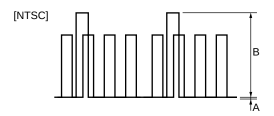
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS

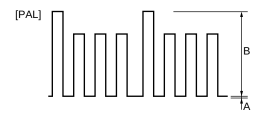
Adjustment procedures

1. Test point: TP3/EN-141 board GND: E1/EN-141 board

Adj. point: ORV304 (B BL) /EN-141 board

Specification: $A = 0 \pm 5 \text{ mV}$

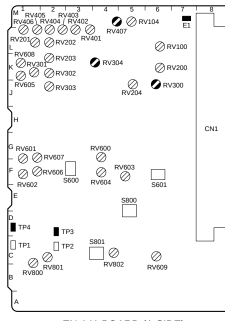




2. Test point: TP3/EN-141 board GND: E1/EN-141 board

Adj. point:
• RV300 (B LEV) /EN-141 board

Specification: $B = 1200 \pm 10 \text{ mV}$



EN-141 BOARD (A SIDE)

3-22 (E)

3-3-5. Y Level Adjustment

Equipment: Oscilloscope

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS

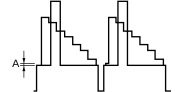
Adjustment procedure

1. Test point: TP4/EN-141 board GND: E1/EN-141 board

Adj. point: ORV407 (Y BL) /EN-141 board

Specification: $A = 0 \pm 5 \text{ mV}$

[NTSC]





BVP-9500WS/9500WSP MM 3-23 (E)

3-3-6. VTR Y/R-Y/B-Y Level Adjustment

Equipment: Oscilloscope

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

• Disconnect the triax cable or optical fiber cable from CCU.

• Supply power from the AC adaptor (AC-550/550CE).

• OUTPUT switch/side panel → BARS

Adjustment procedures

Note

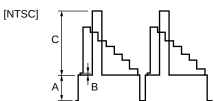
When performing this adjustment using CA-950/950P and CCU-900/900P, terminate at $1 \text{ k}\Omega$.

1. Test point: Pin 48/EX-762 or EX-464 board GND: Pin 47/EX-762 or EX-464 board

Adj. point:

Specification: $A = 286 \pm 5 \text{ mV [NTSC]}$

 $A = 300 \pm 5 \text{ mV [PAL]}$





Setup level adjustment (UC model only)

Test point: Pin 48/EX-762 or EX-464 board GND: Pin 47/EX-762 or EX-464 board Adj. point:

Specification: $B = 53.5 \pm 2.0 \text{ mV}$

Pin 48/EX-762 or EX-464 board 3. Test point: GND: Pin 47/EX-762 or EX-464 board Adj. point: **⊘**RV403 (VTR Y) /EN-141 board

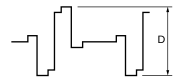
Specification: $C = 714 \pm 5 \text{ mV [NTSC]}$

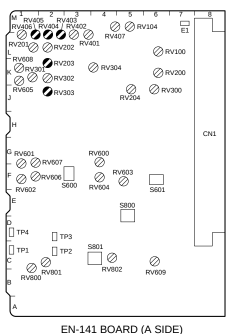
 $C = 700 \pm 5 \text{ mV } [PAL]$

Test point: Pin 46/EX-762 or EX-464 board GND: Pin 45/EX-762 or EX-464 board ØRV203 (VTR R-Y) /EN-141 board Adj. point:

Specification: $D = 700 \pm 5 \text{ mV [UC model]}$

 $D = 525 \pm 5 \text{ mV } [PAL]$

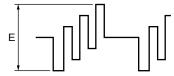




3-24 (E) BVP-9500WS/9500WSP MM 5. Test point: Pin 44/EX-762 or EX-464 board GND: Pin 43/EX-762 or EX-464 board Adj. point: • RV303 (VTR B-Y) /EN-141 board

Specification: $E = 700 \pm 5 \text{ mV [UC model]}$

 $E = 525 \pm 5 \text{ mV [PAL]}$



BVP-9500WS/9500WSP MM 3-25 (E)

3-3-7. CCU Y Level Adjustment

Equipment: Oscilloscope

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Disconnect the triax cable or optical fiber cable from CCU.
- Set the Maintenance Menu as follows: (Refer to Section 2.) $\boxed{\text{Maintenance Menu}} \rightarrow \boxed{\text{System Setup}} \rightarrow \boxed{\text{Color Bar}} \rightarrow \boxed{\text{ON}}$

Adjustment procedures

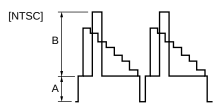
Note

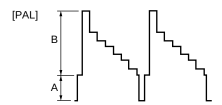
When performing this adjustment using CA-950/950P and CCU-900/900P, terminate at $1 \text{ k}\Omega$.

1. Test point: Pin 48/EX-762 or EX-464 board GND: Pin 47/EX-762 or EX-464 board

Specification: $A = 303 \pm 5 \text{ mV [UC model]}$

 $A = 300 \pm 5 \text{ mV [PAL]}$



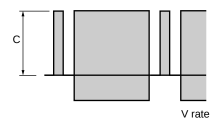


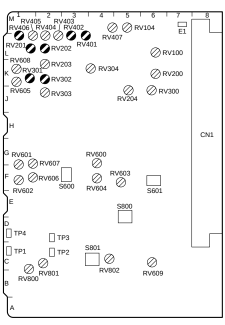
2. Test point: Pin 48/EX-762 or EX-464 board GND: Pin 47/EX-762 or EX-464 board Adj. point: ◆RV401 (CCU Y)/EN-141 board

Specification: $B = 700 \pm 5 \text{ mV}$

3. Test point: Pin 48/EX-762 or EX-464 board GND: Pin 47/EX-762 or EX-464 board

Specification: $C = 700 \pm 5 \text{ mV}$





EN-141 BOARD (A SIDE)

3-26 (E)

3-3-8. CCU R-Y/B-Y Level Adjustment

Equipment: Oscilloscope

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Disconnect the triax cable or optical fiber cable from CCU.
- Set the Maintenance Menu as follows: (Refer to Section 2.)
 Maintenance Menu → System Setup → Color Bar → ON

Adjustment procedures

Note

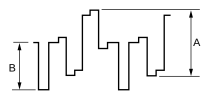
When performing this adjustment using CA-950/950P and CCU-900/900P, terminate at 1 k Ω .

1. Test point: Pin 46/EX-762 or EX-464 board GND: Pin 45/EX-762 or EX-464 board Adj. point: ◆RV202 (CCU R-Y) /EN-141 board

Specification: $A = 525 \pm 5 \text{ mV}$

2. Test point: Pin 46/EX-762 or EX-464 board GND: Pin 45/EX-762 or EX-464 board

Specification: $B = 350 \pm 5 \text{ mV}$



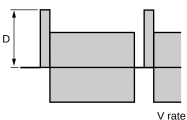
3. Test point: Pin 44/EX-762 or EX-464 board GND: Pin 43/EX-762 or EX-464 board Adj. point: ◆RV302 (CCU B-Y) /EN-141 board

Specification: $C = 525 \pm 5 \text{ mV}$



4. Test point: Pin 44/EX-762 or EX-464 board GND: Pin 43/EX-762 or EX-464 board

Specification: $D = 350 \pm 5 \text{ mV}$



BVP-9500WS/9500WSP MM 3-27 (E)

3-3-9. RET Level Adjustment

Equipment: Waveform monitor

Test point: TEST OUT connector/side panel

Preparations

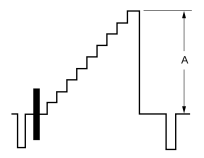
• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

- Connect the waveform monitor to the TEST OUT connector/side panel.
- Connect the optical/electrical cable between CA-950/950P and CCU-900/900P.
- Inputs a 10 STEP signal to RET connector on the CCU-900/900P.
- S801 (TEST OUT) /EN-141 board \rightarrow RET

Adjustment procedure

1. Adj. point: ORV802 (RET LEV) /EN-141 board

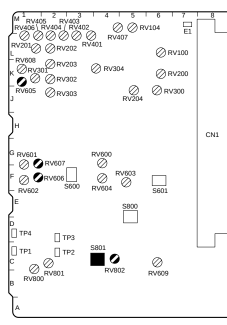
Specification: $A = 100 \pm 1 \text{ IRE [NTSC]}$ $A = 700 \pm 5 \text{ mV [PAL]}$





Setting after adjustment

S801 (TEST OUT) /EN-141 board → CAM



EN-141 BOARD (A SIDE)

3-28 (E)

3-3-10. VBS Y Level Adjustment

Equipment: Waveform monitor

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

• Connect the waveform monitor to the TEST OUT connector/side panel.

• Disconnect the triax cable or optical fiber cable from CCU.

• Supply power from the AC adaptor (AC-550/550CE).

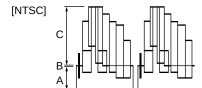
• OUTPUT switch/side panel \rightarrow BARS

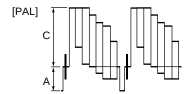
Adjustment procedures

1. Test point: TEST OUT connector/side panel

Specification: $A = 40 \pm 1$ IRE [NTSC]

 $A = 300 \pm 5 \text{ mV [PAL]}$





2. Setup level adjustment (UC model only)

Test point: TEST OUT connector/side panel

Adj. point: ORV607 (VBS Y SETUP) /EN-141 board

Specification: $B = 7.5 \pm 1.0 IRE$

3. Test point: Pin 50/EX-762 or EX-464 board GND: Pin 49/EX-762 or EX-464 board Adj. point: ◆RV605 (VBS Y) /EN-141 board

Specification: $C = 100 \pm 1$ IRE [NTSC]

 $C = 700 \pm 5 \text{ mV } [PAL]$

BVP-9500WS/9500WSP MM 3-29 (E)

3-3-11. I (V) Level Adjustment

Equipment: Vectorscope

Test point: TEST OUT connector/side panel

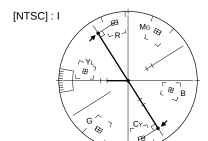
Preparations

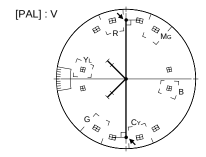
- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Connect the vectorscope to the TEST OUT connector/side panel.
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel → BARS
- S600-2 (I/V ON/OFF) /EN-141 board \rightarrow OFF
- Turn PHASE control on the vectorscope so that the beam line of I (V) signal matches the I (V) axis.

Adjustment procedure

1. Adj. point:
•RV608 (CHROMA) /EN-141 board

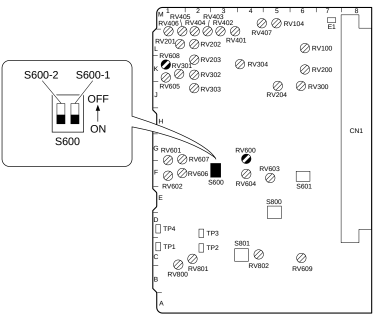
Specification: The beam spot of I (V) signal fit the scale





Setting after adjustment

S600-2 (I/V ON/OFF) /EN-141 board \rightarrow ON



EN-141 BOARD (A SIDE)

3-30 (E)

3-3-12. Q (U) Level Adjustment

Equipment: Vectorscope

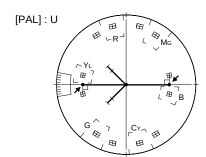
Test point: TEST OUT connector/side panel

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Connect the vectorscope to the TEST OUT connector/side panel.
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS
- S600-1 (Q/U ON/OFF) /EN-141 board \rightarrow OFF
- Turn PHASE control on the vectorscope so that the beam line of Q (U) signal matches the Q (U) axis.

Adjustment procedure

1. Adj. point: ◆RV600 (Q/U LEV) /EN-141 board Specification: The beam spot of Q (U) signal fit the scale



Setting after adjustment

S600-1 (Q/U ON/OFF) /EN-141 board \rightarrow ON

BVP-9500WS/9500WSP MM 3-31 (E)

3-3-13. I/Q (V/U) Phase Adjustment

Equipment: Vectorscope

Test point: TEST OUT connector/side panel

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)

• Connect the vectorscope to the TEST OUT connector/side panel.

• Disconnect the triax cable or optical fiber cable from CCU.

• Supply power from the AC adaptor (AC-550/550CE).

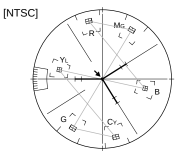
OUTPUT switch/side panel → BARS

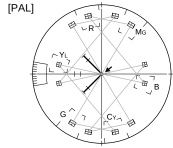
Adjustment procedures

1. Adj. point:
•RV601 (Q/U BAL) /EN-141 board

♥RV602 (I/V BAL) /EN-141 board

Specification: Minimize tha beam spot of center on the vectorscope.



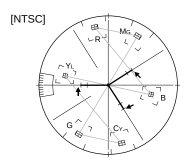


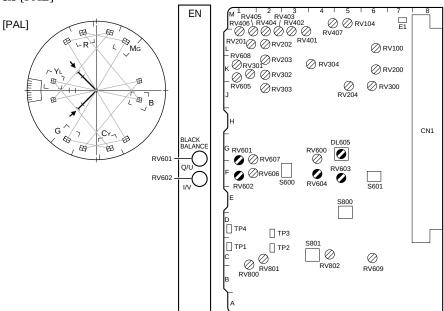
2. Adj. point: ODL605 (I/Q BAL) /EN-141 board

Specification: The beam spot of I signal matches the I axis and the beam spot of Q signal matches

the Q axis. [NTSC]

Equate two burst levels [PAL]





EN-141 BOARD (A SIDE)

3-32 (E) BVP-9500WS/9500WSP MM

3-3-14. Burst Adjustment

Equipment: Vectorscope, Waveform monitor
Test point: TEST OUT connector/side panel

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assembly or EX-464.)
- Connect the vectorscope and waveform monitor the TEST OUT connector/side panel.
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel \rightarrow BARS
- Turn PHASE control on the vectorscope so that the beam line of burst signal matches the B-Y axis.

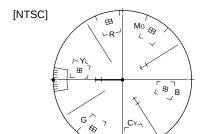
Adjustment procedures

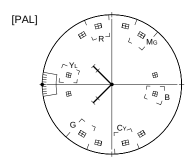
1. Adj. point: • RV604 (BST PHASE) /EN-141 board

Specification: The beam spot of I signal matches the I axis and the beam spot of Q signal matches

the Q axis. [NTSC]

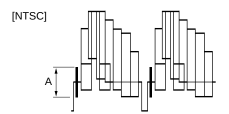
The beam spot of bust signals match the each burst axis. [PAL]

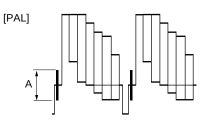




2. Adj. point: • RV603 (BST LEV) /EN-141 board

Specification: A = 40 IRE [NTSC] A = 300 mV [PAL]





BVP-9500WS/9500WSP MM 3-33 (E)

3-3-15. INT SC Phase Adjustment

Equipment: Vectorscope

Test point: TEST OUT connector/side panel

Note

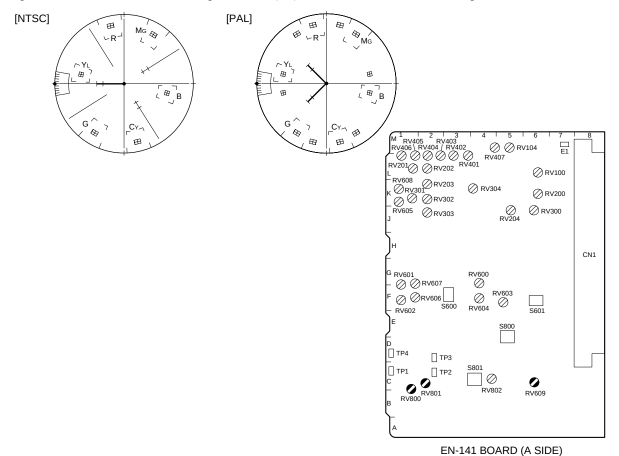
The following adjustment procedures are described under the condition by using the Tektronix 1750/1751

If any other measuring instrument is used, perform the adjustment according the operation manual attached to it.

Preparations

- Extend the EN-141 board with the extension board (EX-762 board assemby or EX-464.)
- Connect the vectorscope to the TEST OUT connector/side panel.
- Disconnect the triax cable or optical fiber cable from CCU.
- Supply power from the AC adaptor (AC-550/550CE).
- OUTPUT switch/side panel → BARS
- TESTOUT switch/side panel → ENC

Adjustment procedure



3-34 (E)

3-3-16. MONITOR Gain Adjustment

Equipment: Waveform monitor

Test point: TEST OUT connector/side panel

Preparations

• Extend the EN-141 board with the extension board (EX-762 board assemby or EX-464.)

• Connect the waveform monitor to the TEST OUT connector/side panel.

• Disconnect the triax cable or optical fiber cable from CCU.

• Supply power from the AC adaptor (AC-550/550CE).

• OUTPUT switch/ side panel → BARS

Adjustment procedures

1. Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

2. Adj. point: • RV801 (RGB SYNC) /EN-141 board

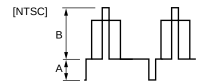
Specification: $A = 40 \pm 1$ IRE [NTSC]

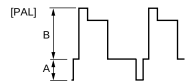
 $A = 300 \pm 5 \text{ mV [PAL]}$

3. Adj. point:
•RV800 (RGB LEV) /EN-141 board

Specification: $B = 100 \pm 1 \text{ IRE [NTSC]}$

 $B = 700 \pm 5 \text{ mV [PAL]}$





Setting after adjustment

- Connect the CCU with a triax cable or optical fiber cable.
- Power off and return EN-141 board to its normal position.

BVP-9500WS/9500WSP MM 3-35 (E)

3-4. AD, DA System Adjustment

Note

Adjustments of the EN-141 board and the CCD unit should be completed.

3-4-1. Check of DA Gain Adjustment

Equipment: Video analyzer

Test point: TEST OUT connector/side panel

Preparations

• Remove the PR-249 board. (Refer to Section 1-5-7.)

• TEST 1 button/MSU-700A \rightarrow ON

• WHITE CLIP OFF/MSU-700A (PAINT menu) → OFF (lit)

• MASTER GAIN/MSU-700A \rightarrow +18 dB

Adjustment procedures

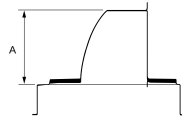
1. Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

2. Adj. point: ORV1 (R GAIN) /PR-248 board

Specification: $A = 109.5 \pm 0.5 \text{ IRE [NTSC]}$

 $A = 766 \pm 3 \text{ mV } [PAL]$

3. Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.



 $A = 766 \pm 3 \text{ mV [PAL]}$

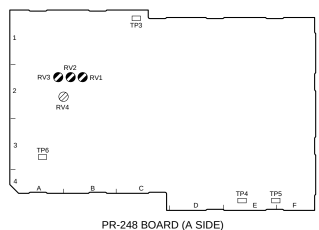
Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

6. Adj. point: \bigcirc RV3 (B GAIN) /PR-248 board Specification: $A = 109.5 \pm 0.5$ IRE [NTSC]

 $A = 766 \pm 3 \text{ mV } [PAL]$



Installation the PR-249 board. (Refer to Section 1-5-7.)



3-4-2. AD Gain Adjustment

Equipment: Video analyzer

Test point: TEST OUT connector/side panel

Note

Before adjustment, make sure that the "3-4-1. DA Gain Adjustment" is completed.

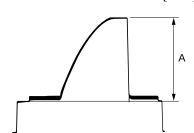
Preparations

- Extend the VA-200 and MEM-98 boards with the extension boards (EX-762 board assembly and EX-819) respectively. (Refer to Section 1-13.)
- TEST 1 button/MSU-700A \rightarrow ON
- WHITE CLIP OFF/MSU-700A (PAINT menu) \rightarrow OFF (lit)
- KNEE OFF button/MSU-700A \rightarrow OFF (lit)
- MASTER GAIN/MSU-700A \rightarrow 0 dB
- Preset the compensation data (refer to section 3-1-4)

Adjustment procedures

- 1. Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

 $A = 700 \pm 3 \text{ mV [PAL]}$



- 3. Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

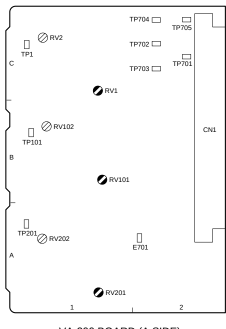
 $A = 700 \pm 3 \text{ mV [PAL]}$

5. Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

6. Adj. point: • • RV201 (B GAIN) /VA-200 board

Specification: $A = 100.0 \pm 0.5 \text{ IRE [NTSC]}$

 $A = 700 \pm 3 \text{ mV [PAL]}$



VA-200 BOARD (A SIDE)

3-4-3. V Modulation Balance Adjustment

Equipment: Waveform monitor (×5 range)
Test point: TEST OUT connector/side panel

Preparations

• Extend the VA-200 and MEM-98 boards with the extension boards (EX-762 board assembly and EX-819) respectively. (Refer to Section 1-13.)

CLOSE button/MSU-700A → ON

• V MOD SAW/MSU-700A (PAINT menu) → ON

V MOD adjustment control (R) /MSU-700A → +99

V MOD adjustment control (G) /MSU-700A → +99

V MOD adjustment control (B) /MSU-700A → +99

V MOD adjustment control (MASTER) /MSU-700A \rightarrow 0

Adjustment procedures

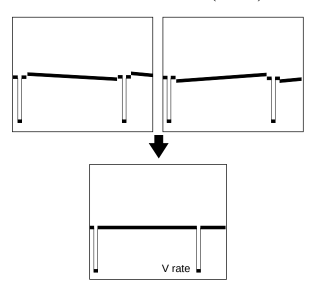
1. Select R signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position. (You can check which signal is selected on the viewfinder screen.)

2. Adj. point:
•RV2 (R MOD BAL) /VA-200 board

Specification: Adjust that the waveform does not change even if V MOD SAW switch/MSU-700A

(PAINT menu) is turned to OFF or ON.

For reference: 3 mV (0.5 IRE) or less



- 3. Select G signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.
- 4. Adj. point: **⊘**RV102 (G MOD BAL) /VA-200 board

Specification: Adjust that the waveform does not change even if V MOD SAW switch/MSU-700A

(PAINT menu) is turned to OFF or ON. For reference: 3 mV (0.5 IRE) or less

3-38 (E) BVP-9500WS/9500WSP MM

5. Select B signal by pushing down the TEST OUT switch (side panel) from the RGB position towards the SEL position.

6. Adj. point: **ORV202** (B MOD BAL) /VA-200 board

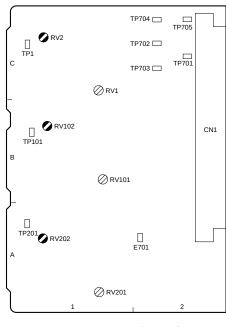
Specification: Adjust that the waveform does not change even if V MOD SAW switch/MSU-700A

(PAINT menu) is turned to OFF or ON. For reference: 3 mV (0.5 IRE) or less

Settings after adjustment

• CLOSE button/MSU-700A \rightarrow OFF

- V MOD SAW/MSU-700A (PAINT menu) \rightarrow OFF
- V MOD adjustment control (R)/MSU-700A \rightarrow 0
- V MOD adjustment control (G)/MSU-700A \rightarrow 0
- V MOD adjustment control (B)/MSU-700A \rightarrow 0



VA-200 BOARD (A SIDE)

BVP-9500WS/9500WSP MM 3-39 (E)

3-4-4. AD PHASE Adjustment

Equipment: Waveform monitor

Test point: TEST OUT connector/side panel

Note

For details on Maintenance Menu, refer to Section 2.

Preparations

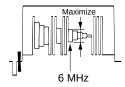
· Shoot a multi-burst chart.

• S3-4/AT-128 board \rightarrow ON

Adjustment procedures

1. Set the Maintenance Menu as follows:

Specification: Maximize the level at 6 MHz portion of multi-burst chart



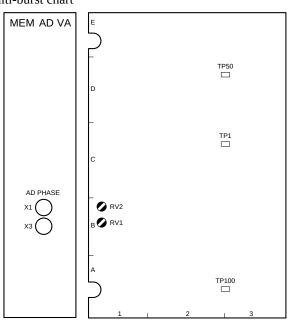
2. Set the Maintenance Menu as follows:

Adj. point:
•RV2 (×1 OHB PHASE) /AD-157 board panel

Specification: Maximize the level at 6 MHz portion of multi-burst chart

Setting after adjustment

S3-4/AT-128 board \rightarrow OFF



AD-157 BOARD (A SIDE)

3-5. Filter Positioning Adjustment

Notes

- · This adjustment is required only when replacing the servo driver board in the filter disk unit.
- The filter disk unit has adjustment controls inside. To adjust them, the filter disk unit should be removed from the CCD unit. After adjusting each control, reinstall to check filter positioning by viewing from the lens mount.

Repeat the actions shown above until all filters are correctly positioned.

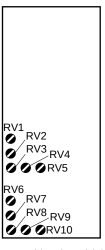
Preparation

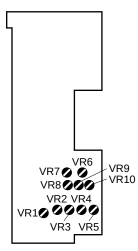
MOTOR switch/servo driver board → ON

Adjustment Procedures

- 1. ND 1 button (MSU-700A) \rightarrow ON
- 2. Adjust •RV1 (VR1) on the servo driver board so that the ND 1 (clear) filter stops at a click position (on the optical axis of the lens) when viewed from the lens mount.
- 3. Adjust •RV6 (VR6) so that the CC 1 (cross) filter is aligned with the ND 1 filter when viewed from the lens mount. After that, align positioning for the CC 2 to CC5 filters in the same manner.
- 4. CC 1 button(MSU-700A) \rightarrow ON
- 5. Adjust •RV2 (VR2) so that the ND 2 filter is aligned with the CC 1 filter when viewed from the lens mount. After that, align positioning for the ND3 to ND5 filters in the same manner.
- Install the filter disk unit in the CCD unit. Check that all filters are correctly positioned while pressing the ND and CC buttons on the MSU-700A one by one.

Filter	Adj. points	(A)	(B)
ND 1 (clear)		⊘ RV1	⊘ VR1
ND 2 (1/4 ND)		⊘ RV2	⊘ VR2
ND 3 (1/8 ND)		⊘ RV3	⊘ VR3
ND 4 (1/16 ND)		⊘ RV4	⊘ VR4
ND 5 (1/64 ND)		⊘ RV5	⊘ VR5
CC 1 (cross)		⊘ RV6	⊘ VR6
CC 2 (clear)		⊘ RV7	⊘ VR7
CC 3 (4300 K)		⊘ RV8	ØVR8
CC 4 (5600 K)		⊘ RV9	ØVR9
CC 5 (8000 K)		⊘ RV10	⊘ VR10





Servo driver board (A)

Servo driver board (B)

* Servo driver boards (A) and (B) are compatible.

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3-6. Adjustment After Replacement of ND Filter

When any of the ND filters is replaced, the correction of white balance is required. Proceed as follows.

Equipment: Waveform monitor

Test point: TEST OUT connector/side panel

Object: Full White Pattern

Preparations

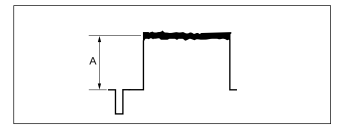
• Connect the waveform monitor the TEST OUT connector.

· Shoot the fully occupied white area of the white pattern on the underscanned monitor frame.

• Setting for MSU-700A

AUTO button (Iris control block) → ON (lit)

• Iris of the lens: $A = 600 \pm 20 \text{ mV}$



Adjustment Procedures

- 1. STANDARD button/MSU-700A \rightarrow ON (lit)
- 2. FILTER CTRL button/MSU-700A \rightarrow ON (lit)
- 3. Select the ND 1 filter.

ND 1 button/MSU-700A \rightarrow ON (lit)

4. Adjust the white balance.

WHITE button/MSU-700A \rightarrow ON (lit)

- 5. After the white balance adjustment is complete, switch the filter from ND 1 to ND 2 and adjust the white balance for the ND 2 filter.
- 6. Switch the filter from ND2 to ND3 to ND4 to ND5, and adjust the white balance for each.

OHB File Store

- 1. MSU menu operation:
 - FILE button \rightarrow ON (lit)
 - · Touch panel operation

 $| OHB File | \rightarrow | OHB Store | \rightarrow | Store |$

2. When the store operation is complete, the message "OHB File Stored" is displayed.

3-42 (E)

Section 4 Spare Parts

4-1. Notes on Repair Parts

1. Safety Related Components Warning WARNING

Components marked \triangle are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

Parts list has the present standardized repair parts.

3. Stock of Parts

Parts marked with "o" at SP (Supply Code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

4. Harness

Harnesses with no part number are not registered as spare parts.

In need of repair, get components shown in the list and repair using them.

5. Destination Representation

The part indicated "For J/UC/CE" in the spare parts list is used in the unit written below.

For J: The part is used in a unit for Japan.

For UC: The part is used in a unit for the U.S.A. and

Canada.

For CE: The part is used in a unit for regions except

the above countries.

6. Note on replacing the DR-377 and TG-203 boards

If your unit is included in the list below, when replacing either of the DR-377 and TG-203 boards, replace another also at the same time.

BVP-9500WS: Serial No. 10001 through 10010 BVP-9500WSP: Serial No. 40001 through 40007

4-1. 補修部品注意事項

1. 安全重要部品

⚠警告

▲印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。

これは部品の共通化、改良等によるものです。

部品表には現時点での共通化された補修用部品が記載されています。

3. 部品の在庫

部品表のSP (Supply code) 欄に"o"で示される部品は 在庫していないことがあり、納期が長くなることがあり ます。

4. ハーネス

部品番号の記載されていないハーネスは、サービス部品として登録されていません。

これらは、リストに展開されているコンポーネント部品で補修してください。

5. 仕向区分の表記

部品表中,下記表示のある部品は,その仕向で使用している部品です。

ForJ: 日本向けモデルに使用

For UC: USAおよびカナダ向けモデルに使用

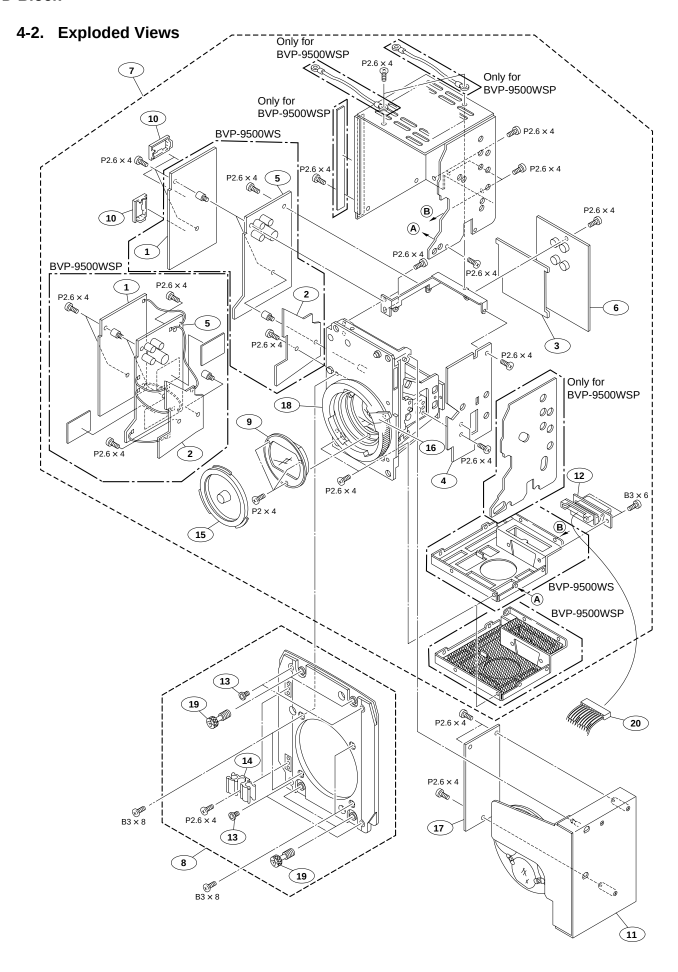
For CE: 上記以外向けモデルに使用

6. DR-377基板および TG-203基板交換時の注意

下記シリアルナンバのカメラでは、DR-377基板とTG-203基板をペアで交換する必要があります。

上記基板を交換する際は、注意してください。

対象シリアルナンバ: 10001~10010 (BVP-9500WS) 40001~40007 (BVP-9500WSP)



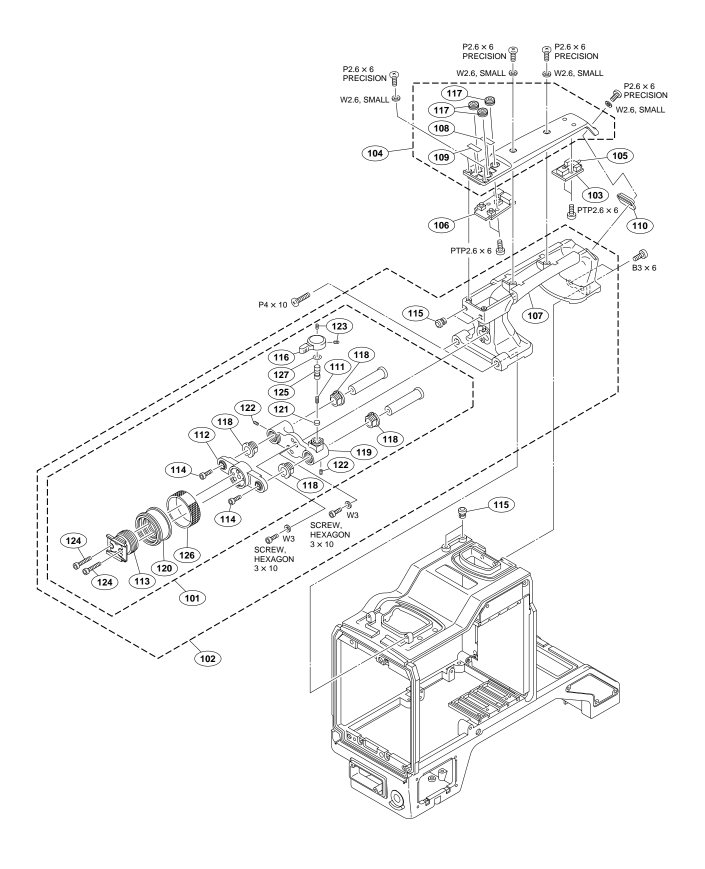
4-2 BVP-9500WS/9500WSP MM

```
No.
      Part No. SP Description
        A-8317-779-A o MOUNTED CIRCUIT BOARD, TG-194
     *1 A-8327-402-A o MOUNTED CIRCUIT BOARD, DR-377A
       A-8325-950-A o MOUNTED CIRCUIT BOARD, NR-65
         A-8325-951-A o MOUNTED CIRCUIT BOARD, SH-69
4
5
     *1 A-8327-404-A o MOUNTED CIRCUIT BOARD, TG-203A
        A-8325-953-A o MOUNTED CIRCUIT BOARD, VA-189
A-8327-354-A s OHB UNIT ASSY (for BVP-9500WS)
A-8327-355-A s OHB UNIT ASSY (for BVP-9500WSP)
6
        X-3168-024-3 O PANEL ASSY, FRONT
1-475-772-11 O FILTER UNIT, OPTICAL (for BVP-9500WS)
1-475-774-11 O FILTER UNIT, OPTICAL (for BVP-9500WSP)
8
9
        1-540-194-12 s SOCKET,IC
1-547-745-11 o DISK UNIT, FILTER (TA931B-2)
10
11
12
        1-678-348-11 o PRINTED WIRING BOARD, CN-2095
         3-673-018-11 s SCREW, BLIND(PLA)
13
14
        3-679-659-03 o CLAMP, CABLE (PP)
15
        3-699-048-01 s CAP, MOUNT
16
         3-708-912-01 o LEVER, MOUNT
         3-708-914-01 o DRIVER, SERVO
17
18
         3-709-220-01 s TUBE, MOUNT
        3-729-091-31 s SCREW (M4X10)(STEEL)
19
        1-960-933-11 o HARNESS (OHB) (for BVP-9500WS)
         1-961-056-11 o HARNESS (OHB) (for BVP-9500WSP)
```

Screws

```
7-627-553-48 s SCREW, PRECISION +P 2X4 (BLACK)
7-627-556-37 s SCREW, PRECISION +P2.6X4 (SILVER)
7-627-556-38 s SCREW, PRECISION +P2.6X4 (BLACK)
7-682-547-04 s SCREW +B3X6 (SILVER)
7-682-548-04 s SCREW +B3X8 (SILVER)
```

^{*1:}Refer to Section 4-1 "Note on Repair Parts".



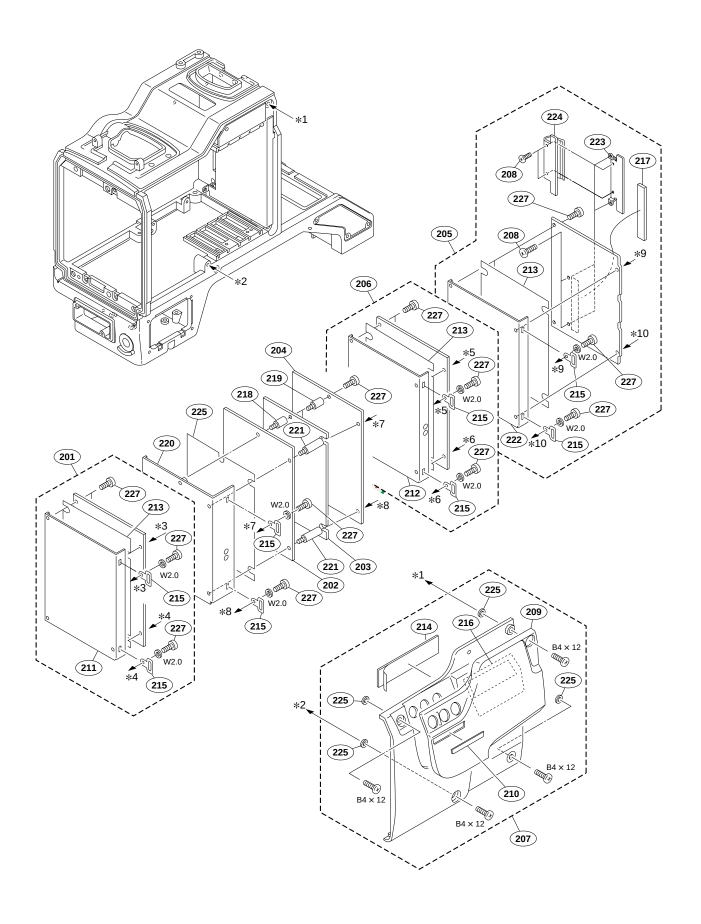
4-4 BVP-9500WS/9500WSP MM

```
No.
      Part No. SP Description
101
       A-8279-413-B o SIDE ASSY(LB), VF
      A-8278-779-C o HANDLE SUB ASSY
102
103
      A-8317-858-A o MOUNTED CIRCUIT BOARD, SW-937
      X-3604-506-4 o COVER ASSY, HANDLE
104
      1-570-612-11 s SWITCH, TOGGLE
105
106
       1-667-992-13 o PRINTED WIRING BOARD, SW-936
107
       3-612-338-01 s SHEET, HANDLE
108
       3-612-346-01 o LABEL(INCOM)
       3-612-378-01 o LABEL(RET1/2)
109
110
      3-612-379-01 o COVER, TALLY
111
       3-612-822-01 s SPRING, COMPRESSION
       3-617-745-01 o FIXED TABEL(WS), VF SHOE
112
113
       3-627-853-01 s SHOE, SLIDE
114
       3-657-705-91 s bolt (M4X25), HEXAGON HOLE
       3-673-018-11 s SCREW, BLIND
115
                                               (PLA)
       3-673-046-00 s LEVER, LOCK
116
       3-676-244-00 s COVER, SWITCH
117
118
       3-679-684-01 o REST, ARM
       3-679-685-11 o TABLE, FIXED, VF SLIDE
119
120
       3-679-698-01 o RING(C),LOCK
                                               (ABS)
121
       3-679-702-01 o CUSHION, STOPPER(SLIDE ASSY)
122
       3-701-505-00 s SET-SCREW HEX 3X3 ST
       3-701-507-00 s SET SCREW HEXAGON 3X5 ST
123
124
       3-711-765-01 s BOLT(M3), HEXAGON SOCKET(STEEL)
       3-711-794-11 o PIN, STOOPER
125
126
       3-720-919-01 o RUBBER, LOCK RING
127
       3-895-622-01 s RING (DIA. 5), O
                                               (NBR)
```

Screws/Washers

```
7-623-208-22 s SPRING WASHER (3MM)
7-627-556-78 s SCREW,PRECISION +P2.6X6
7-682-162-09 s SCREW +P4X10
7-682-547-09 s SCREW +B3X6
7-683-404-04 s BOLT,HEXAGON SOCKET 3X8
7-683-405-04 s BOLT,HEXAGON SOCKET3X10
7-685-133-19 s SCREW +PTP2.6X6
7-688-002-02 s WASHER (2.6)
7-688-003-02 s WASHER (3)
```

Right Panel and Plug-in Boards



4-6 BVP-9500WS/9500WSP MM

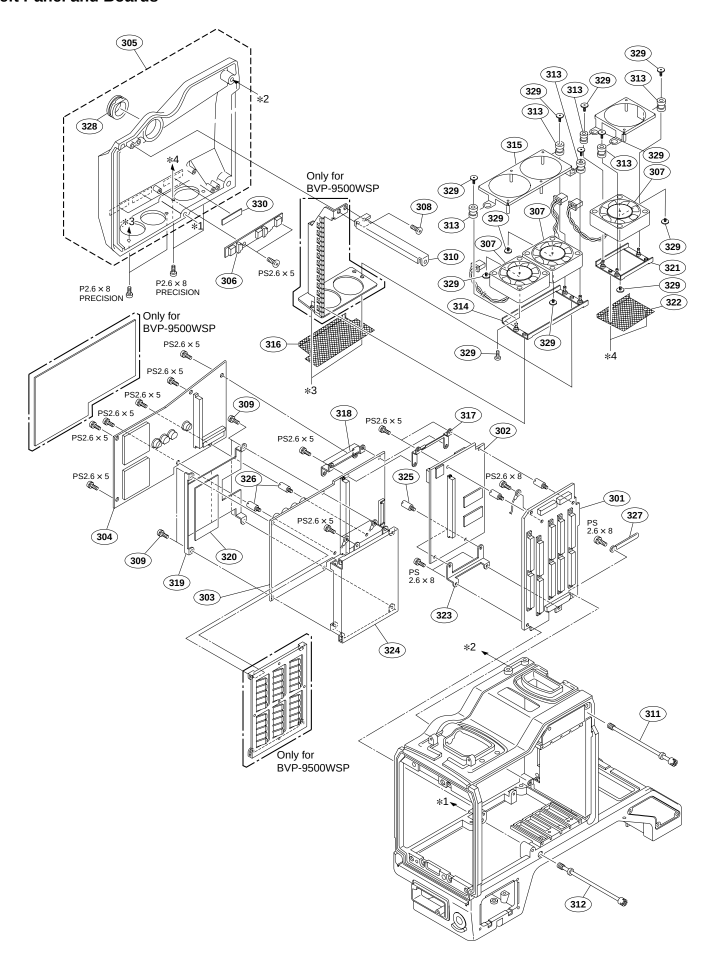
Right Panel and Plug-in Boards

```
No.
       Part No.
                     SP Description
       A-8325-956-A o MOUNTED CIRCUIT BOARD, AT-128
       A-8325-957-A o MOUNTED CIRCUIT BOARD, MEM-98
202
203
       A-8325-958-A o MOUNTED CIRCUIT BOARD, AD-157
       A-8325-959-A o MOUNTED CIRCUIT BOARD, VA-200
204
205
       A-8325-960-A o MOUNTED CIRCUIT BOARD, PS-553
       A-8327-156-A o MOUNTED CIRCUIT BOARD, EN-141 (for BVP-9500WS:S/N 10001-)
A-8327-202-A o MOUNTED CIRCUIT BOARD, EN-141A (for BVP-9500WS:S/N 30001-)
206
       A-8327-214-A o MOUNTED CIRCUIT BOARD, EN-141B (for BVP-9500WSP)
207
       X-3604-503-5 o PANEL ASSY, RIGHT
208
       3-165-162-01 s SCREW(+P2.6X5)(TYPE 1)(ST)
209
       3-612-318-02 o PAD, SIDE
       3-612-322-01 o SHEET, FILTER
210
211
       3-612-326-12 o PANEL(AT), PC BOARD
212
        3-612-328-12 o PANEL(EN), PC BOARD
       3-612-329-01 o SHEET, INSULATOR
213
214
       3-612-332-01 o RETAINER, PC BOARD
        3-612-334-01 o PULL LEVER
215
       3-617-662-01 o SHEET, HEAT INSULATING 3-629-588-01 o RUBBER (PS2), RADIATION
216
217
       3-629-602-01 s SUPPORT(L6.2)
219
       3-629-604-01 s SUPPORT(L7)
220
       3-629-605-01 o PANEL(MEM/VA), PC BOARD
        3-629-606-01 s SUPPORT(L14.2)
221
       3-629-607-01 o PANEL(PS), PC BOARD
3-629-608-01 o PLATE(PS2), HEAT RESISTING
222
223
224
        3-629-609-01 o SPRING(PS2), HEAT RESISTING
        3-629-610-01 o SHEET(MEM), INSULATOR
225
226
        3-687-116-01 o WASHER(4), STOPPER(PLA)
        3-729-061-01 s SCREW (M2X4.5) (TYPE 1)
```

Screw/Washer

```
7-682-563-09 s SCREW +B4X12
7-688-001-12 s WASHER W2, MIDDLE
```

Left Panel and Boards



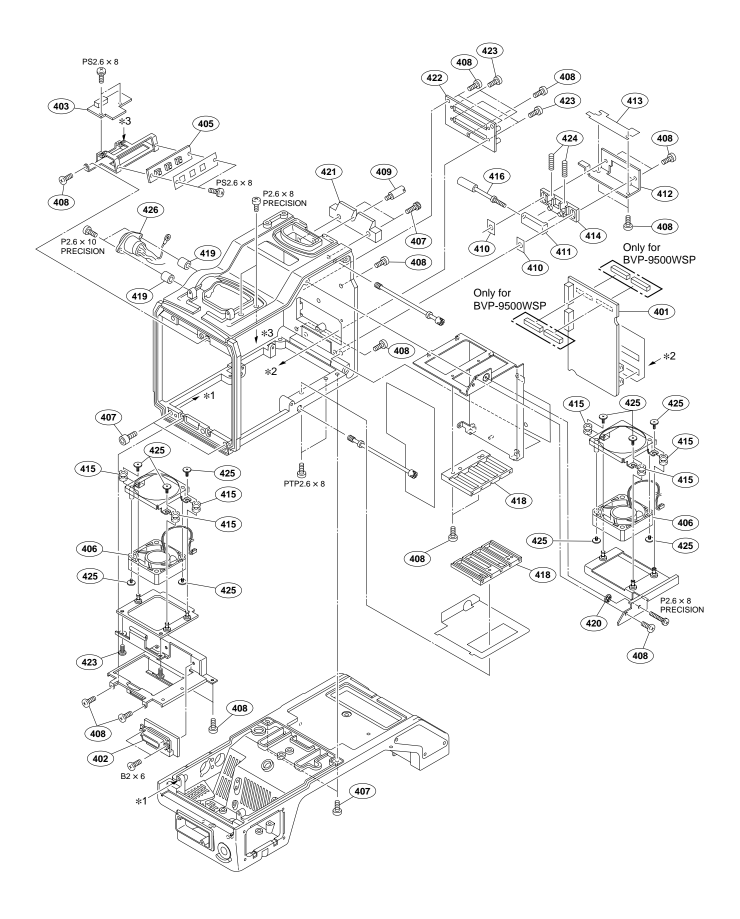
4-8 BVP-9500WS/9500WSP MM

No.	Part No. SP Description
301 302 303 304 305	A-8325-955-A o MOUNTED CIRCUIT BOARD, MB-830 A-8325-961-A o MOUNTED CIRCUIT BOARD, DA-143 A-8325-962-A o MOUNTED CIRCUIT BOARD, PR-248 A-8325-963-A o MOUNTED CIRCUIT BOARD, PR-249 A-8327-172-A o PANEL ASSY, LEFT
306 307 308 309 310	1-677-789-11 o PRINTED WIRING BOARD, CN-2045 1-698-236-31 s FAN,MOTOR 2-623-773-11 s BOLT (M3X8),STAINLESS 3-165-162-01 s SCREW(+P2.6X5)(TYPE 1) (ST) 3-612-333-12 o BLACKET,LEFT PANEL
311 312 313 314 315	3-612-376-11 o SHAFT(UPPER), SIDE PLATE 3-612-377-11 o SHAFT(LOWER), SIDE PLATE 3-617-812-01 o VIBRATION PROOF, RUBBER 3-627-832-01 o BRACKET(CHU1), FAN 3-627-833-01 o HOLDER(CHU1), FAN
317 318	3-627-834-02 o NET(CHU1), FAN 3-629-582-01 o BRACKET (PR1) 3-629-583-01 o BRACKET (PR2) 3-629-585-01 o PLATE, HEAT RESISTING (PR) 3-629-592-01 o RUBBER (PR), RADIATION
322 323 324	3-629-597-01 o BRACKET(CHU2), FAN 3-629-598-01 o NET(CHU2), FAN 3-629-600-01 o BRACKET (DA) 3-629-601-02 o GUARD, PR 3-629-602-01 s SUPPORT(L6.2)
327 328 329	3-629-603-01 s SUPPORT(L8) 3-701-822-00 s HOLDER, WIRE 3-710-024-01 o PACKING,VF 4-963-924-01 s SCREW (DAMPER) 3-846-067-21 o SPACER, C

Screws

```
7-627-553-47 s SCREW, PRECISION +P2X4
7-627-556-98 s SCREW, PRECISION +P 2.6X8 TYPE1
7-628-254-00 s SCREW +PS 2.6X5
7-628-254-20 s SCREW +PS 2.6X8
```

Chassis Block



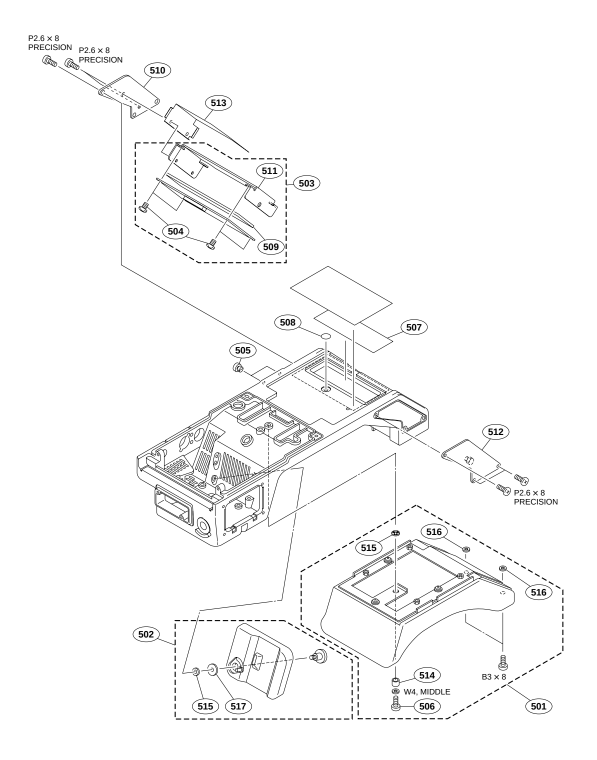
4-10 BVP-9500WS/9500WSP MM

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No.
      Part No. SP Description
401
       A-8325-965-A o MOUNTED CIRCUIT BOARD, CN-1787
      A-8327-157-A O MOUNTED CIRCUIT BOARD, CN-1928
402
403
      A-8327-158-A o MOUNTED CIRCUIT BOARD, CN-1929
       1-565-051-21 o CONNECTOR, ROUND (WITH C) 20P
404
       1-677-793-11 o PRINTED WIRING BOARD, SW-1011
405
406
       1-698-236-31 s FAN,MOTOR
2-623-773-11 s BOLT (M3X8),STAINLESS
407
       3-165-162-01 s SCREW(+P2.6X5)(TYPE 1)
408
                                                     (ST)
409
       3-168-296-01 s PIN, ID
       3-604-691-01 o SHEET, LUBRICATION (LOCK)
411
       3-612-349-03 o BLOCK, SLIDE
       3-612-350-12 o COVER(LOCK)
412
       3-612-351-01 o SHEET(LOCK)
413
                                        (PA-COMP+PSA)
       3-612-382-02 o SHOE
414
       3-617-812-01 o VIBRATION PROOF, RUBBER
415
416
       3-629-584-01 o SHAFT (LOCK)
       3-629-595-01 o SPRING, PLATE(FAN)
417
418
       3-629-599-01 o RAIL, PC BOARD
       3-661-806-00 o SPACER (DIA 2.6X4)
419
420
       3-669-595-00 s WASHER, 2
                                                    (PLA)
421
       3-692-113-12 o WEDGE, HANGER
       3-692-114-03 o PLATE, CONNECTOR (136P)
3-729-061-01 s SCREW (M2X4.5) (TYPE 1) (STEEL)
422
423
424
        4-864-521-00 s SPRING, COMPRESSION
      4-963-924-01 s SCREW (DAMPER)
425
       1-958-342-11 o HARNESS (VF) (for BVP-9500WS)
1-961-057-11 o HARNESS (VF) (for BVP-9500WSP)
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Screws

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7-621-772-38 s SCREW +B2X6
7-627-556-98 s SCREW,PRECISION +P 2.6X8 TYPE1
7-627-557-47 s SCREW,PRECISION +P 2.6X10 TYPE1
7-628-254-20 s SCREW +PS 2.6X8
7-685-134-19 s SCREW +PTP2.6X8
```

Shoulder Pad Block



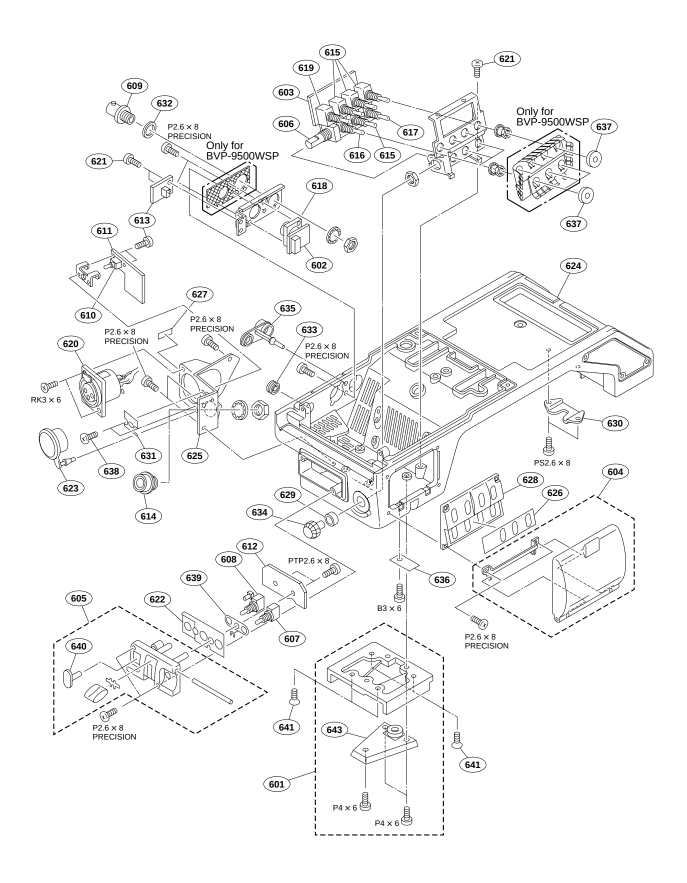
4-12 BVP-9500WS/9500WSP MM

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No.
       Part No. SP Description
       A-8278-777-B s PAD ASSY,SHOULDER
A-8278-778-A s PAD ASSY,BREAST
501
502
                                                   (PUR )
503
       A-8325-964-A o MOUNTED CIRCUIT BOARD, PS-554
        3-165-162-01 s SCREW(+P2.6X5)(TYPE 1) (ST)
504
       3-105-102-01 S BUSHING(BLACK)
505
                                                         (PLA)
        3-604-480-01 s ALOCK +B4X12
3-612-343-01 o PANEL(UPPER),BLANK
506
507
508
        3-612-344-01 o PANEL(DIA.8), BLANK
       3-629-587-01 o RUBBER (PS1), RADIATION 3-629-589-01 o PANEL(PS)
509
510
        3-629-590-01 o PLATE(PS), HEAT RESISTING
        3-629-591-01 o RETAINER (PS)
3-629-596-01 o SPRING(PS), HEAT RESISTING
512
513
514
        3-659-365-00 s SPACER, 4-3
        3-687-116-01 o WASHER(4),STOPPER
515
                                                         (PLA)
        3-701-438-21 s WASHER PLASTIC (2.6X0.5)
3-901-261-01 s WASHER
516
517
                                                          (ST)
```

Screws/Washer

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7-627-556-98 s SCREW, PRECISION +P 2.6X8 TYPE1 7-682-548-09 s SCREW +B 3X8 7-688-004-12 s WASHER W4 (M)
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Bottom Block



4-14 BVP-9500WS/9500WSP MM

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No.
       Part No. SP Description
       A-8279-486-B o SHOE (C) ASSY, V
601
       A-8327-159-A o MOUNTED CIRCUIT BOARD, CN-1930
602
603
       A-8327-160-A o MOUNTED CIRCUIT BOARD, SW-1008
       X-3604-507-1 o COVER ASSY, SW
604
       X-3722-439-3 o PLATE (B) ASSY, ORNAMENTAL
605
       1-473-315-11 s ENCODER, ROTARY(SWITCH)
1-554-395-00 s SWITCH, TOGGLE
606
607
608
       1-554-396-00 s SWITCH, TOGGLE
      1-562-261-21 s CONNECTOR, COAXIAL (BNC)
609
610
       1-570-988-11 s SWITCH, TOGGLE
      1-677-785-11 o PRINTED WIRING BOARD, CN-1927
       1-677-791-11 o PRINTED WIRING BOARD, SW-1009
612
       1-677-792-11 o PRINTED WIRING BOARD, SW-1010
613
       1-695-841-12 s CONNECTOR (ROUND TYPE)(R-F)12P
614
       1-762-241-11 s SWITCH, TOGGLE
615
616
       1-762-242-12 s SWITCH, TOGGLE
       1-762-491-11 s SWITCH, TOGGLE
617
       1-766-696-11 o CONNECTOR, ROUND TYPE 8P
618
       1-771-313-11 s SWITCH, TOGGLE
619
620
       1-784-538-12 s CONNECTOR, XLR (RECEPTACLE) 3P
621
       3-165-162-01 s SCREW(+P2.6X5)(TYPE 1)
       3-178-364-01 o PLATE (FRONT), SHIELD, SW
622
       3-605-338-03 s CAP, CONNECTOR
623
624
       3-612-307-13 o CHASSIS, BASE
       3-612-308-11 o BOX, CONNECTOR
625
626
       3-612-325-01 o SHEET, MENU
       3-612-341-01 o LABEL(MIC1)
627
628
       3-612-348-01 o PANEL, SW
       3-615-595-01 o SPACER
629
       3-626-781-02 o STOPPER
630
631
       3-629-620-01 o LABEL(LENS)
632
       3-654-545-00 s SPACER, BNC
       3-676-244-00 s COVER, SWITCH
633
634
       3-692-111-01 s KNOB,RE
635
       3-692-644-04 o CAP, CONNECTOR
636
       3-716-344-01 o SPRING, LEAF
       3-729-007-01 o PLATE, ORNAMENTAL, TOGGLE SWITCH 3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL)
637
638
639
       3-729-068-01 o PLATE(FR), SHIELD
640
       3-729-069-01 s BUTTON, VTR START
641
       3-729-072-01 s SCREW +K4X8
                                                (STEEL)
643
       3-742-015-02 o WEDGE (B), MOUNTING
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Screws

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7-627-556-98 s SCREW,PRECISION +P 2.6X8 TYPE1
7-628-254-20 s SCREW +PS 2.6X8
7-682-160-09 s SCREW +P4X6
7-682-347-04 s SCREW +RK 3X6
7-682-547-09 s SCREW +B3X6
7-685-134-19 s SCREW +PTP2.6X8
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4-3. Electrical Parts List

AD-157 BO	ARD	(AD-157 B	BOARD)
	 1 No. 10001 - 10010 (for UC) 40001 - 40007 (for CE)	Ref. No.	Part No. SP Description
*b: Seria	1 No. 10011 - (for UC) 30001 - (for J)	C158	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
Ref. No.	40008 - (for CE) Part No. SP Description	C159 C160 C161 C162	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
1pc	-	C163	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C1 C2 C3 C4	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C164 C165 C166 C167	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C5	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C168 C169	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C6 C7 C8 C9	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C170 C171 C172	1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
C10	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C173 C175	1-104-913-11 s CAPACITOR,TANTALUM 10MF/16V 1-107-826-11 s CAPACITOR,CHIP CERAMIC 0.1MF
C11 C12 C13 C14	1-104-919-11 s CAPACITOR, TANTALUM 10MF/25V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C176 C177 C179	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
C50	1-104-851-11 s CAPACITOR, CAIP CERAMIC 0.1MF	C180 C181	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
C51 C52 C53 C54	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C181 C183 C184 C185	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C55	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C200 C204	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF
C56 C57 C58 C59	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C204 C205 C206 C207	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C60	1-104-919-11 s CAPACITOR, TANTALUM 10MF/25V	C208 C209	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C61 C62 C63 C100	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C210 C211 C212	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C101	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C213 C214	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF
C102 C103 C104 C105	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C215 C216 C217	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C106	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C250 C251	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C107 C108 C109 C110	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-104-919-11 s CAPACITOR, TANTALUM 10MF/25V	C252 C253 C254	1-135-210-11 s CAPACITOR, TANTALUM 4.7MF/10V 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V
C111	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C255 C256	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
C112 C113 C147 C148	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C257 C258 C259	1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH 1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C149	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C260 C261	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH
C150 C151 C153 C154	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C262 C263 C264	1-162-928-11 s CAPACITOR, CERAMIC 120PF/50V CH 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
C155	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C266 C267	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C156 C157	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C268 C269	1-135-149-21 s CAPACITOR TANTALUM 2.2MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

4-16 BVP-9500WS/9500WSP MM

(AD-157 BOARD)	(AD-157 BOARD)
or O'ty Part No. SD Description	Ref. No. or Q'ty Part No. SP Description
C270 *b 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH *a 1-162-918-11 s CAPACITOR, CERAMIC 18PF/50V CH C271 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C273 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	L150 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L151 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L152 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L153 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L200 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
CN1 1-785-846-11 o CONNECTOR, BOARD TO BOARD 40P CN2 1-815-128-11 o CONNECTOR, BOARD TO BOARD 60P	L250 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L251 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
C270 *b 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH	L252 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) Q1 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q2 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q3 8-729-024-56 s TRANSISTOR 2SA1808 Q4 8-729-024-56 s TRANSISTOR 2SA1808
FL101 1-234-589-21 s FILTER, LOW PASS	05 8-729-230-38 s TRANSISTOR 2SC4215Y
IC2 8-759-054-61 s IC CLC505AJE IC3 8-759-054-61 s IC CLC505AJE IC4 8-759-564-49 s IC TC7W53FU-TE12R IC50 8-759-173-16 s IC TL062CPW	Q50 8-729-029-14 S TRANSISTOR DIC144EUA-1106 Q50 8-729-029-14 S TRANSISTOR DTC144EUA-T106 Q51 8-729-029-14 S TRANSISTOR DTC144EUA-T106 Q52 8-729-024-56 S TRANSISTOR 2SA1808 Q53 8-729-024-56 S TRANSISTOR 2SA1808
IC51 8-759-054-61 s IC CLC505AJE IC52 8-759-054-61 s IC CLC505AJE IC53 8-759-564-49 s IC TC7W53FU-TE12R IC100 8-759-082-57 s IC TC7W04FU IC101 8-759-173-16 s IC TL062CPW	Q54 8-729-230-38 s TRANSISTOR 2SC4215Y Q100 8-729-028-91 s TRANSISTOR DTA144EUA-T106 Q101 8-729-028-91 s TRANSISTOR DTA144EUA-T106 Q102 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q103 8-729-029-14 s TRANSISTOR DTC144EUA-T106
IC102 8-759-054-61 s IC CLC505AJE IC103 8-759-054-61 s IC CLC505AJE IC104 8-759-564-49 s IC TC7W53FU-TE12R IC150 8-759-173-16 s IC TL062CPW IC153 8-759-672-83 s IC ADS807E	
IC154 8-759-672-83 s IC ADS807E IC155 8-759-672-83 s IC ADS807E IC156 8-759-496-96 s IC SN74LVC00APW (E05) IC201 8-759-496-96 s IC SN74LVC00APW (E05) IC204 8-759-389-48 s IC 74LCX16374MTDX	
IC204 8-759-389-48 s IC 74LCX16374MTDX IC205 8-759-389-48 s IC 74LCX16374MTDX IC206 8-759-389-48 s IC 74LCX16374MTDX IC250 8-759-496-96 s IC SN74LVC00APW (E05) IC252 8-759-472-35 s IC 74VHC221AMTCX IC261 8-759-260-55 s IC TLC272CPW (E05)	R1 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R2 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R3 1-218-748-11 s RESISTOR, CHIP 220K 1/16W(1608) R4 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R5 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
IC262 8-759-069-36 s IC MC74HC4046AF IC264 8-759-662-40 s IC 74VHCT74AMTCX IC266 8-759-564-49 s IC TC7W53FU-TE12R	R6 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R7 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R8 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R9 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R10 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
JC152 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) JC153 1-218-644-11 s RESISTOR, CHIP 10 1/16W JC154 1-218-644-11 s RESISTOR, CHIP 10 1/16W JC155 1-218-644-11 s RESISTOR, CHIP 10 1/16W JC260 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R11 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R12 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R13 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R14 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R15 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
L1	R16 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R17 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R18 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R19 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R20 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
L51	R21 1-218-750-11 s RESISTOR, CHIP 270K 1/16W(1608) R22 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R23 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R24 1-216-838-11 s RESISTOR CHIP 27K 1/16W(1608) R31 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
L102 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L103 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	R37 1-216-835-11 s RESISTOR, CHIP 15K 1/16W

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
or Q'ty Part No. SP Description R48 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R49 1-218-750-11 s RESISTOR, CHIP 270K 1/16W(1608) R50 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R51 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R52 1-218-747-11 s RESISTOR, METAL 200K 1/16(1608)	R171 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R173 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R174 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R175 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R176 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
R54 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R55 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)	R177 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R178 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R179 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R180 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R181 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R60 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R61 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608)	R182 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R183 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R184 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R185 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R200 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R63 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R64 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R65 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R66 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R67 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608)	R201 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R202 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R203 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R204 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R205 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R68 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R69 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R73 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R80 1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608 R98 1-216-835-11 s RESISTOR, CHIP 15K 1/16W	R206 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R207 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R208 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R209 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R210 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R100 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R101 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)	R211 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R212 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R213 1-218-644-11 s RESISTOR, CHIP 10 1/16W R214 1-218-644-11 s RESISTOR, CHIP 10 1/16W R215 1-218-644-11 s RESISTOR, CHIP 10 1/16W
R105 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R106 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608)	R216 1-218-644-11 s RESISTOR, CHIP 10 1/16W R217 1-218-644-11 s RESISTOR, CHIP 10 1/16W R218 1-218-644-11 s RESISTOR, CHIP 10 1/16W R219 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R220 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
R109 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R110 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R111 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R112 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R113 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)	R221 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R222 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R223 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R224 1-218-644-11 s RESISTOR, CHIP 10 1/16W R225 1-218-644-11 s RESISTOR, CHIP 10 1/16W
R114 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R115 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R116 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R117 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R118 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)	R226 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R249 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R250 1-218-652-11 s RESISTOR, CHIP 22 1/16W (1608) R251 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R252 1-218-682-11 s RESISTOR, CHIP 390 1/16W (1608)
R130 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R253 1-218-695-11 s RESISTOR, CHIP 1.3K 1/16W(1608) R254 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R255 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R256 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R257 1-218-731-11 s RESISTOR, METAL 43K 1/16
R149 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R150 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R156 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R157 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R162 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)	R258 1-218-695-11 s RESISTOR, CHIP 1.3K 1/16W(1608) R259 1-218-682-11 s RESISTOR, CHIP 390 1/16W (1608) R260 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R261 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R262 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)
R166 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R167 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R263 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R264 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R265 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W (1608) R266 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W (1608)

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(AD-157 BOARD) AT-128 BOARD Ref. No. *a: Serial No. 10001 - 10010 (for UC) or O'ty Part No. SP Description 40001 - 40007 (for CE) *b: Serial No. 10011 -(for UC) 30001 -1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) (for J) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 40008 -1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R275 Ref. No.
or Q'ty Part No. SP Description R277 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-218-727-11 s RESISTOR, CHIP 30K 1/16W(1608) R278 1pc A-8325-956-A o MOUNTED CIRCUIT BOARD, AT-128
1pc 3-612-326-12 o PANEL(AT), PC BOARD
1pc 3-612-329-01 o SHEET, INSULATOR
2pcs 3-612-334-01 o PULL LEVER
7pcs 3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R280 R281 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R283 1-249-409-11 s RESISTOR, CARBON 220 1/4W SMALL R287 2pcs 7-688-001-12 s WASHER W2, MIDDLE RR150 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608)
1-239-621-11 s NETWORK RESISTOR 22 (1608)
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1-239-621-11 s NETWORK RESISTOR 22 (1608)
1-239-621-11 s NETWORK RESISTOR 22 (1608)
1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V
1-239-308-11 s RESISTOR ARRAY, CHIP 47K
1-239-308-11 s RESISTOR ARRAY, CHIP 47K
1-239-308-11 s RESISTOR ARRAY, CHIP 47K RB151 RB152 RB153 RB154 RB155 RB156 RB157 RB200 1-239-308-11 s RESISTOR ARRAY, CHIP 47K RR202 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB203 1-239-621-11 s NETWORK RESISTOR 22 (1608) RR204 RB205 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB206 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB207 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) RR208 RB209 RB210 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB211 1-239-621-11 s NETWORK RESISTOR 22 (1608) C21 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C22 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C23 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V F 1-241-261-41 s RESISTOR, ADJ, CERMET 1K RV2 1-241-261-41 s RESISTOR, ADJ, CERMET 1K 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C24 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C25 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C27C28 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C29 C30 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C31 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C32 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C33 1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B C34 1-135-180-21 s CAPACITOR TANTALUM 3.3MF/10V 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C37 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C38 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C39 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F C401-115-581-11 s CAPACITOR CHIP ELECT 100MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C41 C42 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C43 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH C44 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

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1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C48 C49 C50 C51 C52	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C116 C117 C118 C119 C120	1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH
C53 C55 C56 C57 C58	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C121 C122 C123 C124 C125	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-115-581-11 s CAPACITOR CHIP ELECT 100MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C59 C60 C61 C62 C63	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F	C126 C127 C128 C129	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH 1-126-308-11 s CAPACITOR ELECT 4 7MF/35V/CHIP
C65 C67	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C131	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C68 C69 C70	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	D1 D2 D4 D5 D6	8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-059-59 s DIODE MA3J74200LSO 8-719-404-35 s DIODE MA141WK
C72 C73 C74 C75	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, TANTALUM 10MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	D7 D8 D9	8-719-404-35 s DIODE MA141WK 8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO
C77 C78	1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	D10 D11 D12	8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO
C79 C81	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	D13 D14 D15	8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO
C83 C84 C85 C87 C88	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-823-11 s CAPACITOR, TANTALUM 47MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	D16 D17 D18 D19 D20	8-719-059-59 s DIODE MA3J74200LSO 8-719-059-59 s DIODE MA3J74200LSO 8-719-404-35 s DIODE MA141WK
C92 C94	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH	D21	8-719-404-35 s DIODE MA141WK
C95 C96 C97	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	D22 D23 D24	8-719-404-35 s DIODE MA141WK 8-719-404-35 s DIODE MA141WK 8-719-404-35 s DIODE MA141WK
C98 C99 C100 C101 C102	1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B		0 8-759-669-53 s IC TLC274CPWR-12 1 8-759-082-53 s IC TLC274CPW 8-759-173-16 s IC TL062CPW 8-759-076-06 s IC TL064CPW 8-759-076-06 s IC TL064CPW 8-759-523-02 s IC TC74HC4053AFT(EL)
	1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-113-994-11 s CAPACITOR TANTALUM 6.8MF/16V	IC6	8-759-487-51 s IC HN58C257AT10
C105 C106 C107	a 1-104-912-11 s CAPACITOR TANTALUM 3.3MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC7 IC10 IC11 IC12	8-759-399-56 s IC STK12C68-S45 8-759-533-95 s IC UPD6466GS-515 8-759-389-33 s IC 74LCX244MTCX 8-759-082-55 s IC TC7W00FU
C108 C109 C110 C111 C112	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH	IC13 IC14 IC15 IC16 IC18	8-759-585-28 s IC CY62256VLL-70ZC-T2 8-759-585-28 s IC CY62256VLL-70ZC-T2 8-759-472-31 s IC 74VHC163MTCX 8-759-472-31 s IC 74VHC163MTCX 8-759-182-95 s IC HD151015T
C113 C114 C115	1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH	IC19 IC20 IC21	8-759-182-95 s IC HD151015T 8-759-996-82 s IC MSM82C55A-2GS 8-759-487-32 s IC HD6417032VF12

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(AT-128 BOARD)	(AT-128 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC22 8-759-996-82 s IC MSM82C55A-2GS IC23 8-759-491-48 s IC TC74VHCT138AFT(EL) IC24 8-759-389-25 s IC 74LCX02MTCX IC25 8-759-429-23 s IC TL16C550CPT IC26 8-759-594-17 o IC CXD9093R	Q6 8-729-920-48 s TRANSISTOR IMH2 Q7 8-729-920-48 s TRANSISTOR IMH2 Q8 8-729-920-48 s TRANSISTOR IMH2 Q9 8-729-028-88 s TRANSISTOR DTA143XUA-T106 Q10 8-729-402-19 s TRANSISTOR XN6501
IC27 8-759-058-54 s IC TC7S00FU-TE85R IC28 8-759-663-15 s IC 74VHCT244AMTCX IC29 8-759-429-23 s IC TL16C550CPT IC31 8-759-083-94 s IC TC7W74FU IC32 8-759-285-09 s IC CXD8892Q	Q11 8-729-920-48 s TRANSISTOR IMH2 R1 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R2 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R3 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R4 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608)
IC33 8-759-092-81 s IC SN75158PS IC34 8-759-472-24 s IC 74VHC157MTCX IC37 8-759-471-89 s IC 74VHC02MTCX IC38 8-759-389-33 s IC 74LCX244MTCX IC39 8-759-252-59 s IC MAX202CSE	R5 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) R6 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R7 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R8 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) R9 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
IC40 8-759-064-36 s IC MB88346BPFV IC41 8-759-369-92 s IC M51958AFP (600D) IC42 8-759-185-42 s IC LM4040AIM3-2.5 IC50 8-759-399-56 s IC STK12C68-S45 IC51 8-759-082-59 s IC TC7W32FU IC52 8-759-058-54 s IC TC7S00FU-TE85R	R10 1-218-737-11 s RESISTOR, CHIP 75K 1/16W R11 1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608) R12 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R13 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) R14 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
IC53 8-759-058-54 s IC TC7S00FU-TE85R IS8 1-540-151-21 s SOCKET, IC IS9 1-540-151-21 s SOCKET, IC	R15 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) R16 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) R17 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R18 1-218-728-11 s RESISTOR, CHIP 33K 1/16W
L1 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L2 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L3 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L4 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L5 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L6 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L7 1-412-029-11 s CHIP INDUCTOR 10UH (3225)	R19 1-218-736-11 s RESISTOR, CHIP 68K 1/16W(1608) R20 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R21 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R22 1-218-736-11 s RESISTOR, CHIP 68K 1/16W(1608) R23 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
L6 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L7 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L8 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L9 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L10 1-410-388-31 s INDUCTOR, CHIP 39UH L11 1-412-032-11 s INDUCTOR CHIP 10UH (3225)	R24 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R25 1-218-736-11 s RESISTOR, CHIP 68K 1/16W(1608) R26 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R27 1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608) R28 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R29 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
L11 1-412-032-11 s INDUCTOR CHIP 100UH (3225) L12 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L13 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L14 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L15 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012)	R30 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R31 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R32 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R33 1-218-730-11 s RESISTOR METAL FILM CHIP 39K R34 1-218-746-11 s RESISTOR, CHIP 180K 1/16W
L16 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L17 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L18 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L19 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L20 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012)	R35 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R36 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R37 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R38 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R39 1-218-730-11 s RESISTOR METAL FILM CHIP 39K
L21 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L22 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L23 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L24 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L25 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012)	R40 1-218-746-11 s RESISTOR, CHIP 180K 1/16W R41 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R42 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R43 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R44 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
L26 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L27 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) L28 1-410-988-11 s CHIP INDUCTOR 0.39UH (2012) PH1 8-749-014-35 s IC HCPL-0630-500	R45 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R46 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R47 1-218-690-11 s RESISTOR, CHIP 820 1/16W (1608) R48 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608
Q1 8-729-101-07 s TRANSISTOR 2SB798 Q2 8-729-807-51 s TRANSISTOR 2SD1623-S Q3 8-729-101-07 s TRANSISTOR 2SB798 Q5 8-729-924-39 s TRANSISTOR DTC143XU	R49 1-216-855-11 s RESISTOR, CHIP 680K 1/16W 1608 R50 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R51 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R52 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)

(AT-128 BOARD) (AT-128 BOARD)

Ref. No.	Part No. SP Description	Ref. No or Q'ty	Part No. SP Description	
R53 R54 R55 R56 R57	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)	R122 R123 R124 R125 R126	1-216-833-11 s RESISTOR, CHIP 1 1-216-821-11 s RESISTOR, CHIP 1 1-216-845-11 s RESISTOR, CHIP 1 1-216-845-11 s RESISTOR, CHIP 1 1-216-821-11 s RESISTOR, CHIP 1	1.0K 1/16W(1608) 100K 1/16W(1608) 100K 1/16W(1608)
R58 R59 R60 R61 R62	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608	R128 R129 R130 R131 R132	1-218-716-11 s RESISTOR, CHIP 1 1-218-730-11 s RESISTOR METAL 1-218-730-11 s RESISTOR METAL 1-218-692-11 s RESISTOR, CHIP 1 1-216-809-11 s RESISTOR, CHIP 1	FILM CHIP 39K FILM CHIP 39K 1.0K 1/16W(1608)
R63 R64 R65 R66 R67	1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-862-11 s RESISTOR, CHIP 2.7M 1/16W 1608	R133 R134 R136 R137 R138	1-216-821-11 s RESISTOR, CHIP 1 1-216-845-11 s RESISTOR, CHIP 1 1-216-809-11 s RESISTOR, CHIP 1 1-216-841-11 s RESISTOR, CHIP 1 1-216-841-11 s RESISTOR, CHIP	100K 1/16W(1608) 100 1/16W 1608 47K 1/16W 1608
R69 R70 R71 R72 R73	1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608	R139 R140 R141 RB1	1-216-841-11 s RESISTOR, CHIP 1-216-813-11 s RESISTOR, CHIP 1-216-813-11 s RESISTOR, CHIP 1-236-904-11 s RESISTOR NETWOR	220 1/16W 1608 220 1/16W 1608
R74 R75 R76 R77 R78	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608	RB2 RB3 RB4 RB5	1-239-416-11 s NETWORK, RESISTO 1-239-412-11 s NETWORK, RESIST 1-236-907-11 s RESISTOR BLOCK 1-239-412-11 s NETWORK, RESIST 1-239-621-11 s NETWORK RESISTO	TOR 100 (1608) 100K (1608) TOR 100 (1608)
R79 R80 R81 R82	1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 1-216-811-11 s RESISTOR, CHIP 150 1/16W(1608) 1-216-849-11 s RESISTOR, CHIP 220K 1/16W 1608 1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608	RB7 RB8 RB9 RB10	1-236-907-11 s RESISTOR BLOCK 1-239-308-11 s RESISTOR ARRAY, 1-236-907-11 s RESISTOR BLOCK 1-236-904-11 s RESISTOR NETWOR	100K (1608) ,CHIP 47K 100K (1608) RK 1K (1608)
R83 R84 R85 R86 R87	1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	RB11 RB12 RB13 RB14 RB16	1-236-904-11 s RESISTOR NETWOF 1-239-419-11 s NETWORK RESISTO 1-236-904-11 s RESISTOR NETWOF 1-239-419-11 s NETWORK RESISTO 1-239-412-11 s NETWORK, RESISTO	OR 470 (1608) RK 1K (1608) OR 470 (1608)
R88 R89 R90 R91 R92	1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	RB17 RB18 RB19 RB20 RB21	1-239-309-11 s RESISTOR ARRAY, 1-239-309-11 s RESISTOR ARRAY, 1-236-904-11 s RESISTOR NETWOF 1-236-904-11 s RESISTOR NETWOF 1-239-309-11 s RESISTOR ARRAY,	,CHIP 100K RK 1K (1608) RK 1K (1608)
R94 R95 R96 R97 R98	1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	RB22 RB23 RB24 RB25 RB26	1-239-309-11 s RESISTOR ARRAY, 1-239-309-11 s RESISTOR ARRAY, 1-239-309-11 s RESISTOR ARRAY, 1-239-309-11 s RESISTOR ARRAY, 1-239-309-11 s RESISTOR ARRAY,	CHIP 100K CHIP 100K CHIP 100K
R99 R100 R101 R104	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 1-218-737-11 s RESISTOR, CHIP 75K 1/16W	RB27 RB28 RB31 RB32	1-239-309-11 s RESISTOR ARRAY, 1-239-416-11 s NETWORK, RESISTO 1-236-904-11 s RESISTOR NETWOF 1-239-416-11 s NETWORK, RESISTO	DR 220 (1608) RK 1K (1608) DR 220 (1608)
R105 R106 R107	1-218-737-11 s RESISTOR, CHIP 75K 1/16W 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	S1 S2 S3	1-572-972-21 s SWITCH, CHIP (2- 1-572-972-21 s SWITCH, CHIP (2- 1-692-270-41 s SWITCH, SLIDE	
R110 R111 R112 R113	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608			
R114 R117 R120 R121	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608			

4-22 BVP-9500WS/9500WSP MM

CN-1787 BOARD (CN-1787 BOARD) 10011 - (for UC) 30001 - (for J) 40008 - (for CE) Ref. No. or Q'ty Part No. SP Description *a: Serial No. 10011 -FL22 1-239-898-22 s FILTER, EMI (SMD)

FL23 1-239-898-22 s FILTER, EMI (SMD)

FL24 1-239-898-22 s FILTER, EMI (SMD)

FL25 1-239-898-22 s FILTER, EMI (SMD)

FL25 1-239-898-22 s FILTER, EMI (SMD)

FL25 1-239-898-22 s FILTER, EMI (SMD)

FL26 1-239-898-22 s FILTER, EMI (SMD) Ref. No. or Q'ty Part No. SP Description 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V FL27 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL28 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL29 1-239-898-22 s FILTER, EMI (SMD)
1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V FL30 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL31 1-239-898-22 s FILTER, EMI (SMD) C2 C4 1-104-051-11 S CAPACITOR, FRANCESCO 1.1MF/25V F C51-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL32 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL33 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL34 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL35 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL36 1-239-898-22 s FILTER, EMI (SMD) 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL37 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL38 1-239-898-22 s FILTER, EMI (SMD)
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL39 1-239-898-22 s FILTER, EMI (SMD)
1-110-398-11 s CAPACITOR TANTALUM 15MF/35V FL40 1-239-898-22 s FILTER, EMI (SMD)
1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF FL41 1-239-898-22 s FILTER, EMI (SMD) 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C13 1-110-398-11 s CAPACITOR TANTALUM 15MF/35V *a 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C16 *a 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V FL45 1-239-898-22 s FILTER, EMI (SMD)
C17 *a 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F FL46 1-239-898-22 s FILTER, EMI (SMD)
C18 *a 1-104-915-91 s CAPACITOR, CHIP 2.2MF/20V FL49 1-239-898-22 s FILTER, EMI (SMD)
C19 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL56 1-239-898-22 s FILTER, EMI (SMD)
C101 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL105 1-239-898-22 s FILTER, EMI (SMD) 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL106 1-239-898-22 s FILTER, EMI (SMD) 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL107 1-239-898-22 s FILTER, EMI (SMD) 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL108 1-239-898-22 s FILTER, EMI (SMD) 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL109 1-239-898-22 s FILTER, EMI (SMD) 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B FL100 1-239-898-22 s FILTER, EMI (SMD) C102 C103 C105 1-117-193-11 s CAPACITOR,3 TERMINAL 1.5MF/50V FL111 1-239-898-22 s FILTER, EMI (SMD)
1-117-193-11 s CAPACITOR,3 TERMINAL 1.5MF/50V FL112 1-239-898-22 s FILTER, EMI (SMD)
1-117-193-11 s CAPACITOR,3 TERMINAL 1.5MF/50V FL113 1-239-898-22 s FILTER, EMI (SMD)
1-770-449-21 o CONNECTOR, BOARD TO BOARD 70P FL118 1-239-898-11 s FILTER, EMI (SMD)
1-778-535-11 o CONNECTOR. FFC (ZIF) 45D C108 C109 CM3 CN4 1-778-535-11 o CONNECTOR, FFC (ZIF) 45P 1-7/8-535-11 O CONNECTOR, FFC (ZIF) 45P
1-569-532-11 S CONNECTOR 30P
1-784-544-11 O PIN, CONNECTOR (PC BOARD) 6P
FL120
1-239-898-22 S FILTER, EMI (SMD)
1-239-898-22 S FILTER, EMI (SMD) CNS CN6 FL1 FL2 FL3 FL123 1-239-898-22 s FILTER, EMI (SMD)

FL124 1-239-898-22 s FILTER, EMI (SMD)

FL125 1-239-898-22 s FILTER, EMI (SMD)

FL126 1-239-898-22 s FILTER, EMI (SMD)

FL127 1-239-898-22 s FILTER, EMI (SMD)

FL128 1-239-898-22 s FILTER, EMI (SMD)

FL130 1-239-898-22 s FILTER, EMI (SMD)

FL131 1-239-898-22 s FILTER, EMI (SMD)

FL132 1-239-898-22 s FILTER, EMI (SMD)

FL133 1-239-898-22 s FILTER, EMI (SMD)

FL134 1-239-898-22 s FILTER, EMI (SMD)

FL135 1-239-898-22 s FILTER, EMI (SMD)

FL136 1-239-898-22 s FILTER, EMI (SMD)

FL137 1-239-898-22 s FILTER, EMI (SMD)

FL138 1-239-898-22 s FILTER, EMI (SMD)

FL139 1-239-898-21 s FILTER, EMI (SMD)

FL139 1-239-898-11 s FILTER, EMI (SMD)

FL140 1-239-895-11 s FILTER, EMI (SMD)

FL141 1-239-895-11 s FILTER, EMI (SMD)

FL142 1-239-895-11 s FILTER, EMI (SMD) FL4 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) FT.7 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) FI.10 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) FL12 1-239-898-22 s FILTER, EMI (SMD) FL13 1-239-898-22 s FILTER, EMI (SMD) FI.14 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) FL16 1-239-898-22 s FILTER, EMI (SMD) 1-239-898-22 s FILTER, EMI (SMD) FL17 1-239-898-22 s FILTER, EMI (SMD) FI.18 1-239-898-22 s FILTER, EMI (SMD) FI.19 1-239-898-22 s FILTER, EMI (SMD) FT.20

4-23 BVP-9500WS/9500WSP MM

1-239-898-22 s FILTER, EMI (SMD)

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(CN-1787 BOARD)
                                                                             CN-1927 BOARD
                                                                             Ref. No.
Ref. No.
or Q'ty Part No. SP Description
                                                                             or Q'ty Part No. SP Description
                                                                            1pc
                                                                                        1-677-785-11 o PRINTED WIRING BOARD, CN-1927
          1-239-895-11 s FILTER, EMI (SMD)
 FL144 1-239-895-11 s FILTER, EMI (SMD)
FL145
                                                                           C1
                                                                                        1-117-145-11 s CAPACITOR, ELECT 1MF/50V (BP) 1-117-145-11 s CAPACITOR, ELECT 1MF/50V (BP)
           1-239-895-11 s FILTER, EMI (SMD)
 FL146
           1-239-895-11 s FILTER, EMI (SMD)
                                                                              C2
                                                                                         1-135-213-21 s CAPACITOR TANTALUM 3.3MF/25V
 FL147
           1-239-895-11 s FILTER, EMI (SMD)
                                                                              C4
                                                                                         1-163-038-00 s CAPACITOR, CERAMIC 0.1MF/25V
                                                                              C5
                                                                              C6
                                                                                         1-128-405-11 s CAPACITOR.ELECT 22MF/50V(CHIP)
 FT.148
           1-239-895-11 s FILTER, EMI (SMD)
           1-239-895-11 s FILTER, EMI (SMD)
FT.149
 FL150
           1-239-895-11 s FILTER, EMI (SMD)
                                                                              CN1
                                                                                         1-580-532-11 o PIN, CONNECTOR (PC BOARD) 6P
                                                                                         1-506-468-11 o PIN, CONNECTOR (3P)
 FL152
           1-239-898-22 s FILTER, EMI (SMD)
                                                                              CN2
           1-239-898-22 s FILTER, EMI (SMD)
FT.153
                                                                                         8-719-801-78 s DIODE 1SS184
           1-239-898-22 s FILTER, EMI (SMD)
                                                                                         8-719-801-78 s DIODE 1SS184
 FT.154
                                                                              רם
 FL157
           1-239-898-22 s FILTER, EMI (SMD)
 FL159
           1-239-898-22 s FILTER, EMI (SMD)
                                                                                         1-412-030-11 s INDUCTOR, CHIP 22UH (3225)
                                                                             T.1
        1-239-898-22 s FILTER, EMI (SMD)
 FI.160
           1-239-898-22 s FILTER, EMI (SMD)
                                                                              R3
                                                                                         1-216-049-11 s RESISTOR, CHIP 1K 1/10W(2012)
 FI.161
                                                                                         1-216-065-91 s RESISTOR, CHIP 4.7K 1/10W(2012)
                                                                             R4
                                                                                         1-216-065-91 s RESISTOR, CHIP 4.7K 1/10W(2012)
           1-239-898-22 s FILTER, EMI (SMD)
                                                                            R5
 FL163
           1-239-898-22 s FILTER, EMI (SMD)
           1-239-898-22 s FILTER, EMI (SMD)
                                                                S1 1-570-988-11 s SWITCH, TOGGLE
FI.164
           8-759-676-36 s IC SN74LVC827APWR
8-759-676-36 s IC SN74LVC827APWR
 IC2
           8-759-676-36 s IC SN74LVC827APWR
 IC3
           8-759-676-36 s IC SN74LVC827APWR
 TC4
           8-759-676-36 s IC SN74LVC827APWR
                                                                            CN-1928 BOARD
 TC5
 IC6
           8-759-553-53 s IC NC7SZ125P5
           8-759-553-53 s IC NC7SZ125P5
 IC7
                                                                             or Q'ty Part No. SP Description
           8-759-553-53 s IC NC7SZ125P5
 TC8
 IC9
           8-759-553-53 s IC NC7SZ125P5
                                                                                        A-8327-157-A o MOUNTED CIRCUIT BOARD, CN-1928
                                                                             1pc
           8-759-260-55 s IC TLC272CPW (E05)
 TC10
                                                                           C1 1-163-038-00 s CAPACITOR, CERAMIC 0.1MF/25V
IC11 *a 8-759-185-42 s IC LM4040AIM3-2.5
                                                                           CN2
                                                                                        1-580-544-11 s PIN, CONNECTOR (PC BOARD) 30P
           1-412-030-11 s INDUCTOR, CHIP 22UH (3225)
        *a 1-412-029-12 s CHIP INDUCTOR 10UH (3225)
                                                                                        1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L2
                                                                                       1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
 01
        *a 8-729-101-07 s TANSISTOR 2SB798
                                                                              L3
                                                                                         1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
                                                                             L3 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L4 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L5 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
       *a 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W (1608)
*a 1-218-724-11 s RESISTOR, CHIP 22K 1/16W (1608)
 R8
 R9
                                                                                       1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
                                                                            L6 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)

L7 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)

L9 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)

L10 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)

L11 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
       *a 1-218-716-11 s RESISTOR, CHIP 10K 1/16W (1608)
R10
      *a 1-218-724-11 s RESISTOR, CHIP 22K 1/16W (1608)
       *a 1-218-724-11 s RESISTOR, CHIP 22K 1/16W (1608)
       *a 1-218-724-11 s RESISTOR, CHIP 22K 1/16W (1608)
 R13
        1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                            L12 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L13 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
 R14
R15
                                                                            L14 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L15 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
L16 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
R16
           1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
        1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R30
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
 R31
                                                                           L18 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
 R38
P39
        1-239-308-11 s RESISTOR ARRAY, CHIP 47K
 RB1
           1-239-308-11 s RESISTOR ARRAY, CHIP 47K
RB2
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4-24 BVP-9500WS/9500WSP MM

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CN-1929 BOARD
                                                                 CN-2045 BOARD
Ref. No.
                                                                 Ref. No.
or O'ty Part No. SP Description
                                                                 or O'ty Part No. SP Description
         A-8327-158-A o MOUNTED CIRCUIT BOARD, CN-1929
                                                                          1-677-789-11 o PRINTED WIRING BOARD, CN-2045
                                                                 1pc
                                                                 1-580-562-11 o PIN, CONNECTOR (PC BOARD) 14P
1-580-535-11 o PIN, CONNECTOR (PC BOARD) 12P
1-580-558-11 o PIN, CONNECTOR (PC BOARD) 6P
CN1
CN2
CN3
                                                                 C5
FL1
         1-239-601-31 s FILTER, CHIP EMI
         1-239-601-31 s FILTER, CHIP EMI
FI.2
FL3
         1-239-601-31 s FILTER, CHIP EMI
                                                                  C6
                                                                         1-107-690-11 s CAPACITOR TANTALUM 6.8MF/35V
FL4
         1-239-601-31 s FILTER, CHIP EMI
         1-239-601-31 s FILTER, CHIP EMI
                                                                  CN1
                                                                          1-506-998-11 o PIN, CONNECTOR (2P)
FT<sub>1</sub>5
                                                                          1-506-998-11 o PIN, CONNECTOR (2P)
                                                                  CN2
                                                                           1-506-998-11 o PIN, CONNECTOR (2P)
FI.6
         1-239-601-31 s FILTER, CHIP EMI
                                                                  CN3
FL7
         1-239-719-31 s FILTER, CHIP EMI
                                                                  CN4
                                                                           1-784-542-11 s PIN, CONNECTOR (PC BOARD) 2P
        1-239-719-31 s FILTER, CHIP EMI
                                                                           1-784-542-11 s PIN, CONNECTOR (PC BOARD) 2P
FL8
                                                                  CN5
        1-239-719-31 s FILTER, CHIP EMI
FT.9
         1-239-719-31 s FILTER, CHIP EMI
                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
1-414-398-11 s INDUCTOR (SMD) 10UH
FL10
                                                                  T.1
                                                                  L2
FL11
        1-239-719-31 s FILTER, CHIP EMI
                                                                  L3
                                                                           1-414-398-11 s INDUCTOR (SMD) 10UH
FL12
         1-239-719-31 s FILTER, CHIP EMI
                                                                  L4
                                                                          1-414-398-11 s INDUCTOR (SMD) 10UH
FI.13
         1-239-719-31 s FILTER, CHIP EMI
                                                                 CN-2095 BOARD
CN-1930 BOARD
                                                                 Ref. No.
_____
                          (for UC)
*a: Serial No. 10011 -
                                                                 or O'ty Part No. SP Description
                           (for J)
(for CE)
               30001 -
               40008 -
                                                                  1pc
                                                                          1-678-348-11 o PRINTED WIRING BOARD, CN-2095
Ref. No.
                                                                          1-580-544-11 s PIN, CONNECTOR (PC BOARD) 30P
                                                                  CN1
or O'ty Part No. SP Description
                                                                  CN2
                                                                          1-573-814-11 o CONNECTOR, SOUARE(WITH C)(M)29P
         A-8327-159-A o MOUNTED CIRCUIT BOARD, CN-1930
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C1
C3
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C4
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C5
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C6
C7
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
         1-163-251-11 s CAPACITOR CERAMIC 100PF/50V
C8
         1-580-535-11 o PIN, CONNECTOR (PC BOARD) 12P
CN1
         1-766-696-11 o CONNECTOR, ROUND TYPE 8P
CM2
CN3
         1-506-984-11 o PIN, CONNECTOR (2P)
D1
         8-719-987-87 s DIODE ERA85-009
         1-216-295-00 s CONDUCTOR, CHIP (2012)
R3
         1-216-295-00 s CONDUCTOR, CHIP (2012)
FB1
     *a 1-543-775-11 s BEAD, FERRITE
      *a 1-543-775-11 s BEAD, FERRITE
FB2
      *a 1-543-775-11 s BEAD, FERRITE
FR3
FB4
      *a 1-543-775-11 s BEAD, FERRITE
      *a 1-543-775-11 s BEAD, FERRITE
      *a 1-412-364-11 s MICRO INDUCTOR
FR7
     *a 1-412-364-11 s MICRO INDUCTOR
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DA-143 BOARD (DA-143 BOARD)

*a: Seria	l No. 10001 - 10010 (for UC)	Ref. No.		
u 2011u.	40001 - 40007 (for CE)			SP Description
*h: Seria	1 No. 10011 - (for UC)	or & cl	rare no.	br beberrperon
D. DCIIu.	30001 - (for J)	C308	1_164_156_11	s CAPACITOR, CERAMIC 0.1MF/25V F
	40008 - (for CE)	C309		s CAPACITOR, CERAMIC 0.1MF/25V F
	10000 - (IOI CE)	C310		
D.f. M.				s CAPACITOR, CERAMIC 0.1MF/25V F
Ref. No.		C311		s CAPACITOR, CERAMIC 0.1MF/25V F
or Q'ty	Part No. SP Description	C312	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
1pc	A-8325-961-A o MOUNTED CIRCUIT BOARD, DA-143	C313		s CAPACITOR, CERAMIC 0.1MF/25V F
		C314	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C2	1-125-990-11 s CAPACITOR, TANTALUM 47MF/20V	C315	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C3	1-115-581-11 s CAPACITOR CHIP ELECT 100MF/16V	C316	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C4	1-113-500-11 s CAPACITOR TANTALUM 100MF/10V	C317	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C6	1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V			•
C7		C318	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
•	, ,	C319		s CAPACITOR, CERAMIC 0.1MF/25V F
C8	1-113-981-11 s CAPACITOR TANTALUM 22MF/20V	C320		s CAPACITOR, CERAMIC 0.1MF/25V F
C11	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C321		s CAPACITOR, CERAMIC 0.1MF/25V F
	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C322		s CAPACITOR, CERAMIC 0.1MF/25V F
		C322	1-104-130-11	S CAPACITOR, CERAMIC 0.1MF/23V F
	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	a202	1 164 156 11	- CADACTEOD CEDANTO O IND/OCK D
C14	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C323		s CAPACITOR, CERAMIC 0.1MF/25V F
	4 464 456 44	C324		s CAPACITOR, CERAMIC 0.1MF/25V F
C15	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C325		s CAPACITOR, CERAMIC 0.1MF/25V F
C16	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C326 C327		s CAPACITOR, CERAMIC 0.1MF/25V F
C100	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C327	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C101	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V			
C102	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C328	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
		C329	1-164-156-11	s CAPACITOR CERAMIC 0.1MF/25V F
C103	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C330		s CAPACITOR, CERAMIC 0.1MF/25V F
C104	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C331		s CAPACITOR, CERAMIC 0.1MF/25V F
	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C331 C332		s CAPACITOR, CERAMIC 0.1MF/25V F
	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C332	1 104 130 11	5 CAPACITOR, CERANIC U.IMP/25V P
		C333	1 16/ 156 11	~ CADACTEOD CEDANTO O 1ME/25V E
CIUI	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F		1-104-150-11	s CAPACITOR, CERAMIC 0.1MF/25V F
~1.00	1 164 156 11	C334		s CAPACITOR, CERAMIC 0.1MF/25V F
C108	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C335 MB)6 C337		s CAPACITOR, CERAMIC 0.1MF/25V F
C109	1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B	MB36		s CAPACITOR, CERAMIC 0.1MF/25V F
C110	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B	C337	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C111	1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B			
C112	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C338	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
		C339	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C113	1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B	C340	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C200		C341		s CAPACITOR, CERAMIC 0.1MF/25V F
C201		C342		s CAPACITOR, CERAMIC 0.1MF/25V F
C208	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	0312	1 101 100 11	b children, change of the fact that
C209	1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V	C343	1_164_156_11	s CAPACITOR, CERAMIC 0.1MF/25V F
C207		C344		s CAPACITOR, CERAMIC 0.1MF/25V F
C210	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF	C345		s CAPACITOR, CERAMIC 0.1MF/25V F
	1 104 010 11 S CAPACITOR, CHIP CERAPITC 2.2MF	0343		
C211	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C346		s CAPACITOR, CERAMIC 0.1MF/25V F
C212	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C347	1-104-150-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C213	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	~0.40		
C214	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C348		s CAPACITOR, CERAMIC 0.1MF/25V F
		C349		s CAPACITOR, CERAMIC 0.1MF/25V F
C215	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C350		s CAPACITOR, CERAMIC 0.1MF/25V F
C216	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C351		s CAPACITOR, CERAMIC 0.1MF/25V F
C217	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C352	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C218	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V			
C219	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C353	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
	,	C354		s CAPACITOR, CERAMIC 0.1MF/25V F
C220	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF	C355		s CAPACITOR, CERAMIC 0.1MF/25V F
C221	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C356		s CAPACITOR, CERAMIC 0.1MF/25V F
C222	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C359		s CAPACITOR, TANTALUM 22MF/10V
C223	1-104-651-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-478-11 s CAPACITOR TANTALUM 10MF/35V	0000	1 101 0J4 II	S CHILICITOR, INNIADON ZZNIF / IOV
C223	1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F	C360	1_104_050_11	s CAPACITOR, TANTALUM 22MF/10V
C447	I IVI IJV II D CAFACIION, CENAMILO V.IMF/23V F	C361		s CAPACITOR, TANTALUM 22MF/10V s CAPACITOR, TANTALUM 22MF/10V
CODE	1 10/ 012 11 a CADACTTOOD TRANTATION 10ME/1CT			
C225	1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V	C362		s CAPACITOR, TANTALUM 22MF/10V
C226	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C363		s CAPACITOR, TANTALUM 22MF/10V
C300	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C364	1-104-851-11	s CAPACITOR, TANTALUM 10MF/10V
C301	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	-0.1-	4 40	
C302	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C365		s CAPACITOR, TANTALUM 10MF/10V
		C366	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F
C306	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C367	1-104-851-11	s CAPACITOR, TANTALUM 10MF/10V
C307	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C368	1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F

4-26 BVP-9500WS/9500WSP MM

(DA-143 BOARD) (DA-143 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or O'ty Part No. SP Description | 1-104-851-11 | S CAPACITOR, TANTALUM | 10MF/10V | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | F | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | F | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | F | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | F | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | F | 1-104-851-11 | S CAPACITOR, CERAMIC | 0.1MF/25V | Q200 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q201 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | 2SA1745 | Q202 | 8-729-823-86 | S TRANSISTOR | Q202 | S-729-823-86 | S TRANSISTOR | Q C372 C375 C376 CN4 CN5 חוות IC101 8-759-442-07 s IC LM75 R113 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R114 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 R115 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) R116 1-216-845-11 s RESISTOR, CHIP 100K 1/16W (1608) R117 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 8-759-386-25 s IC 74LCX245MTCX 8-759-470-51 s IC MB88141APFV-ER IC103 8-759-660-97 s IC NC7SZ00P5 8-752-357-62 s IC CXD2307R 8-759-064-36 s IC MB88346BPFV IC201 8-759-064-36 s IC MB88346BPFV
8-759-586-33 s IC XC4013XLA-09PQ208C R118 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
8-759-668-23 o IC XCV50-4TQ144C R119 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
8-759-386-25 s IC 74LCX245MTCX R120 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R121 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R121 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R122 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 8-759-386-25 s IC 74LCX245MTCX TC302 8-759-595-53 s IC MB81F643242B-10 8-759-595-53 s IC MB81F643242B-10 10
R123
1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R124
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R125
1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R128
1-216-833-11 s RESISTOR, CHIP 10K 1/16W(1608)
R129
1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608 TC305 8-759-569-91 s IC TLC7733IPWR 8-759-678-90 s IC XC1802VQ44C 8-759-389-30 s IC 74LCX32MTCX TC312 8-759-389-31 s IC 74LCX125MTCX 8-759-599-93 s IC NC7SZO8P5 R138 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R200 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R201 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R201 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R220 1-216-845-11 s RESISTOR, CHIP 100 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R221 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R222 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R223 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R223 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R227 1-216-839-11 s RESISTOR, CHIP 33K 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R228 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R229 1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W (1608)

1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) IC314 JC502 JC503 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-412-029-11 s CHIP INDUCTOR 10UH (3225) 1-412-029-11 s CHIP INDUCTOR 10UH (3225) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) R240 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) R241 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) R242 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R243 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R244 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) L202 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L204 1-412-029-11 s CHIP INDUCTOR 10UH (3225) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L303 R245 1-216-824-11 s RESISTOR, CHIP 1.8K 1/16W 1608
1-412-026-11 s INDUCTOR, CHIP 1UH (3225) R246 1-216-824-11 s RESISTOR, CHIP 1.8K 1/16W 1608
1-412-026-11 s INDUCTOR, CHIP 1UH (3225) R247 1-216-824-11 s RESISTOR, CHIP 1.8K 1/16W 1608 T.304 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)

(DA-143 BOARD) DR-377A BOARD Ref. No. *a: Serial No. 10001 - 10010 (for UC) or Q'ty Part No. SP Description 40001 - 40007 (for CE) *b: Serial No. 10011 -(for UC) 30001 -1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) (for J) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 40008 -(for CE) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R307 R312 *b 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 Ref. No. *a 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) or Q'ty Part No. SP Description R313 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1pc *1 A-8327-402-A o MOUNTED CIRCUIT BOARD, DR-377A 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R314 R315 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 C2 1-113-985-11 S CAPACITOR, TANTALUM 10MF/20V C3 1-115-156-11 S CAPACITOR, CERAMIC 1MF/10V(1608 C4 1-104-823-11 S CAPACITOR, TANTALUM 47MF/16V 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R316 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R317 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R318 C5 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 R319 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C6 1-104-823-11 s CAPACITOR, TANTALUM 47MF/16V
C7 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C8 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
C9 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R320 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R321 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C8 C9 R322 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R323 C10 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R324 C11 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C12 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 C13 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 R325 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R327 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R328 R329 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C14 1-104-823-11 s CAPACITOR, TANTALUM 47MF/16V C15 1-113-992-11 s CAPACITOR, TANTALUM 3.3MF/35V R330 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C16 R331 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C17 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B **P333** R335 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C19 1-127-518-11 s CAPACITOR, ELECT 100MF/16V 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C21 C20 R336 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C22 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R338 R339 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C23 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 R340 C24 C25 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 R341 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C26 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) C27 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 C28 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 C29 1-115-156-11 s CAPACITOR, CERAMIC 1MF/10V(1608 C32 1-131-861-11 s CAPACITOR, TANTALUM ELECT 4.7MF R343 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R348 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R349 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R350 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) CN2 CN3 CN4 CN2 1-794-864-11 o CONNECTOR, FPC 23P 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R354 1-794-864-11 o CONNECTOR, FPC 23P R356 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-794-864-11 o CONNECTOR, FPC 23P 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R360 D1 8-719-024-81 s DIODE 1SS300-TE85L
D2 8-719-024-81 s DIODE 1SS300-TE85L
D3 8-719-024-81 s DIODE 1SS300-TE85L
D4 8-719-029-57 s ZENER DIODE RD2.4UH-T1
D5 8-719-029-57 s ZENER DIODE RD2.4UH-T1 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R361 1-236-907-11 s RESISTOR BLOCK 100K (1608) 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB300 RB301 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB302 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB303 IC1 8-759-185-42 s IC LM4040AIM3-2.5 IC2 8-759-260-55 s IC TLC272CPW (E05) IC3 8-759-985-17 s IC 74AC04SJ IC4 8-759-985-17 s IC 74AC04SJ IC5 8-759-985-17 s IC 74AC04SJ RB304 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB305 1-236-907-11 s RESISTOR BLOCK 100K (1608) 1-236-907-11 s RESISTOR BLOCK 100K (1608) RB306 RB307 1-236-907-11 s RESISTOR BLOCK 100K (1608) **RB308** 1-236-907-11 s RESISTOR BLOCK 100K (1608) īC6 RB309 1-236-907-11 s RESISTOR BLOCK 100K (1608) 8-759-985-17 s IC 74AC04SJ 8-759-599-93 s IC NC7SZO8P5 IC7 IC9 8-759-599-93 s IC NC7SZO8P5 1-236-907-11 s RESISTOR BLOCK 100K (1608) IC11 8-759-599-93 s IC NC7SZO8P5 1-571-275-31 s SWITCH, SLIDE (1-1-2) 8-729-143-14 s TRANSISTOR 2SC4176-B35 Х1 1-795-081-11 s OSCILLATOR, CRYSTAL Q2 8-729-820-86 s TRANSISTOR 2SB1121-ST Õ3 8-729-143-07 s TRANSISTOR 2SA1610-Y33 8-729-928-90 s TRANSISTOR DTC114EE 04 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

4-28 BVP-9500WS/9500WSP MM

*1:Refer to Section 4-1 "Note on Repair Parts".

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(DR-377A BOARD)
                                                                   (DR-377A BOARD)
Ref. No.
                                                                    Ref. No.
or Q'ty Part No.
                    SP Description
                                                                   or Q'ty Part No.
                                                                                        SP Description
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                   R78
                                                                   R79
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R5
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                    R80
                                                                              1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                             1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R6
                                                                   R81
         1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                    R82
                                                                             1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                            1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
RЯ
                                                                    R83
          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R10
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R11
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R12
R13
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
         1-218-711-11 s RESISTOR, METAL 6.2K 1/16W
R14
R15
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R16
R17
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R18
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R19
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R20
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R21
R22
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R23
          1-218-715-11 s RESISTOR, METAL 9.1K 1/16W
R 2.4
          1-218-728-11 s RESISTOR, CHIP 33K 1/16W
R25
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R26
R27
       *b 1-216-813-11 s RESISTOR, CHIP 220 1/16W(1608)
       *a 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R28
R29
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R30
R31
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R32
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R33
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R34
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R35
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R37
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R38
         1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
P39
         1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
          1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608
R40
          1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608
R41
         1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608
R42
          1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608
R43
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R45
R46
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R52
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R54
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R56
R57
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
         1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R58
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R60
R67
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R68
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R69
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R72
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R73
          1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
          1-218-715-11 s RESISTOR, METAL 9.1K 1/16W
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EN-141/141A/141B BOARD (EN-141/141A/141B BOARD) *a: Serial No. 10001 - 10010 (for UC) Ref. No. 40001 - 40007 (for CE) or Q'ty Part No. SP Description (for UC) *b: Serial No. 10011 -30001 -(for J) C205 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) 40008 -C206 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V (for CE) C207 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V Ref. No. C208 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F or Q'ty Part No. SP Description C209 C210 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C211 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C212 1-104-851-11 s CAPACITOP TANTALUM 4.7MF/16V C212 A-8327-156-A o MOUNTED CIRCUIT BOARD, EN-141 1pc [for BVP-9500WS(UC)] A-8327-202-A o MOUNTED CIRCUIT BOARD, EN-141A [for BVP-9500WS(J)] 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C213 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F A-8327-214-A o MOUNTED CIRCUIT BOARD, EN-141P C214 [for BVP-9500WSP(CE)] 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) 3-612-328-12 o PANEL(EN), PC BOARD C215 1pc C216 C305 3-612-329-01 o SHEET, INSULATOR 1pc 3-612-334-01 o PULL LEVER 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) 2pcs 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V C306 3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL) 7pcs C307 7-688-001-12 s WASHER W2, MIDDLE 2pcs C308 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C308 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C309 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C309 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V I-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C310 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V C311 1-107-686-11 s CAPACITOR, CERAMIC 2.2MF C312 1-104-851-11 s CAPACITOR, TANTALUM 4.7MF/16V C312 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C313 1-162-907-11 s CAPACITOR, CERAMIC 2.2MF C312 1-104-851-11 s CAPACITOR, CERAMIC 2.2MF C313 1-162-907-11 s CAPACITOR, CERAMIC 2.2MF C314 1-164-156-11 s CAPACITOR, CERAMIC 2.2MF/25V 1-113-682-11 s CAPACITOR, TANTALUM 4.7MF/16V C314 1-164-156-11 s CAPACITOR, CERAMIC 2.2MF/25V C315 1-104-851-11 s CAPACITOR, CERAMIC 0.1MF/25V 1-113-682-11 s CAPACITOR, CERAMIC 0.1MF/25V C316 1-162-907-11 s CAPACITOR, CERAMIC 2.2MF/20V C405 1-162-9 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C1 C21-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C4 C5 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C6 C7 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C9 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V C406 C407 C408 C409 C410 C10 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) 1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V C12 C13 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C14 C15 C411 C412 C413 C414 C415 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V C17 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C19 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH C201-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B 1-164-227-11 s CAPACITOR, CERAMIC 0.022MF/25V C500 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C501 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C502 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C23 C503 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C504 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C25 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C51 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C505 C506 1-162-908-11 s CAPACITOR, CERAMIC 3PF/50V 1608 [for BVP-9500WS(J), BVP-9500WS(UC)] C507 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C508 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF [for BVP-9500WSP(CE)] C509 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C92 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C510 C101 1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C511 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C102 C103 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C512 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C513 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C104 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C514 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C105 C106 C107 C108 C110 C111 C112 C113 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

4-30 BVP-9500WS/9500WSP MM

(EN-141/141A/141B BOARD)	(EN-141/141A/141B BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C525 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C526 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V C528 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V C529 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C530 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C645 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C647 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C648 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C649 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C651 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B
C531 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C533 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C600 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C601 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C602 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C652 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C653 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C654 1-162-918-11 s CAPACITOR, CERAMIC 18PF/50V CH C655 1-162-918-11 s CAPACITOR, CERAMIC 18PF/50V CH C656 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C603 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C604 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C605 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V [for BVP-9500WS(J), BVP-9500WS(UC)] C606 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C607 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C661 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C662 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C663 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C664 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C665 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C608 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C609 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C610 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C611 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C612 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V [for BVP-9500WS(J), BVP-9500WS(UC)]	C701 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C704 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C708 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C711 1-164-218-11 s CAPACITOR, CERAMIC 180PF/50V CH C721 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH [for BVP-9500WS(J), BVP-9500WS(UC)] 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH [for BVP-9500WSP(CE)]
C613 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C614 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C615 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C616 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C617 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	C801 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C802 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C803 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C618 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C619 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C620 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C621 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4V C622 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4V	C805 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C809 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C811 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C812 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C813 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C623 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C624 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C625 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4V C626 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4V C627 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C815 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C816 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C817 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C818 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C819 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK)
C628 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C629 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C630 1-162-917-11 s CAPACITOR, CERAMIC 15PF/50V CH [for BVP-9500WS(J), BVP-9500WS(UC)] 1-162-919-11 s CAPACITOR, CERAMIC 22PF/50V CH [for BVP-9500WSP(CE)]	C823 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C824 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C825 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C826 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C828 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V
C631 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V [for BVP-9500WSP(CE)] C632 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V [for BVP-9500WSP(CE)] C633 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C829 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C830 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C900 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C901 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C902 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V
C634 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C635 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C636 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C637 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	C903 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C904 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C905 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C906 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C638 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C639 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C640 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C641 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C642 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	C907 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C908 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF C909 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C910 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C911 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C643 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C644 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) [for BVP-9500WS(J), BVP-9500WS(UC)]	D1 8-719-041-68 s DIODE RD3.3UH(1)-T1 B-719-041-68 s DIODE RD3.3UH(1)-T1

(EN-141/1	41A/141B BOARD)	(EN-141/141A/141B BOARD)	141/141A/1	
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description		
D3 D4 D400 D500 D501	8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-029-77 s ZENER DIODE RD15UJN-T1 8-719-820-41 s DIODE 1SS302 8-719-059-59 s DIODE MA3J74200LSO 8-719-024-81 s DIODE 1SS300-TE85L	IC403 8-759-082-61 s IC TC4W53FU IC404 8-759-521-81 s IC AD8005ART-REEL7 IC500 8-759-082-61 s IC TC4W53FU IC501 8-759-101-12 s IC UPC311G2 IC502 8-759-076-06 s IC TL064CPW	03 8-75 04 8-75 00 8-75 01 8-75 02 8-75	
D502 D503 D504	8-719-059-59 s DIODE MA3J74200LSO 8-719-024-81 s DIODE 1SS300-TE85L	IC503 8-759-523-02 s IC TC74HC4053AFT(EL) IC505 8-759-195-81 s IC TC7886FU IC506 8-759-082-60 s IC TC7866FU IC507 8-759-196-93 s IC TC78H00FU-TE85R	05 8-75 06 8-75 07 8-75	
DL600	1-415-710-11 s DELAY LINE, Y (NTSC) [for BVP-9500WS(J), BVP-9500WS(UC)]	IC508 8-759-082-61 s IC TC4W53FU		
DL605	1-415-711-11 s DELAY LINE (Y)	IC509 8-759-083-94 s IC TC7W74FU IC600 8-752-090-56 s IC CXA3178M-T4 IC601 8-759-521-81 s IC AD8005ART-REEL7 IC602 8-759-523-97 s IC TC74VHC123AFT(EL) IC603 8-759-054-61 s IC CLC505AJE	00 8-75 01 8-75 02 8-75	
DL606	1-415-811-11 s DELAY LINE (VISUAL SIGNAL) [for BVP-9500WS(J), BVP-9500WS(UC)]	IC604 8-759-173-16 s IC TL062CPW IC605 8-759-082-61 s IC TC4W53FU IC700 8-759-082-59 s IC TC7W32FU	05 8-75 00 8-75	
FL601	1-236-624-11 s FILTER, LOW PASS (U/U) [for BVP-9500WSP(CE)]	IC701 8-759-242-78 s IC TC7W02F IC702 8-759-082-57 s IC TC7W04FU	01 8-75 02 8-75	
FL602	1-236-622-12 s FILTER, LOW PASS (Q) [for BVP-9500WS(J), BVP-9500WS(UC)] 1-236-624-11 s FILTER, LOW PASS (U/U)	IC703 *b 8-759-599-93 s IC NC7SZ08P5 *a 8-759-058-62 s IC TC7S08FU-TE85R	03 *b 8-75 *a 8-75	
FL603 FL604	[for BVP-9500WSP(CE)] 1-239-375-21 s FILTER, LOW PASS 1-235-573-11 s SC L.P.F [for BVP-9500WS(J), BVP-9500WS(UC)]	IC704 8-759-389-26 s IC 74LCX08MTCX IC705 8-759-082-58 s IC TC7W08FU IC706 8-759-058-64 s IC TC7S32FU-TE85R IC707 8-759-523-81 s IC TC74VHC08FT(EL)	04 8-75 05 8-75 06 8-75	
FL606	1-235-572-11 s FILTER,LOW PASS(SC)	IC708 8-759-523-02 s IC TC74HC4053AFT(EL) IC709 8-759-058-64 s IC TC7S32FU-TE85R IC710 8-759-058-62 s IC TC7S08FU-TE85R IC711 8-759-058-56 s IC TC7S02FU(TE85R)	09 8-75 10 8-75	
FT 60F	[for BVP-9500WSP(CE)]	IC712 *b 8-759-575-66 s IC NC7SZ86P5 *a 8-759-195-81 s IC TC7S86FU	12 *b 8-75	
FL607	1-239-527-21 g I.DF (DAI, RI.ANKING)	IC713 *b 8-759-599-93 s IC NC7SZ08P5 *a 8-759-058-62 s IC TC7S08FU-TE85R	*a 8-75	
FL608	[for BVP-9500WSP(CE)] 1-239-383-12 s FILTER,LOW PASS(NTSC SYNC) [for BVP-9500WS(J), BVP-9500WS(UC)] 1-239-381-21 s FILTER(PAL SYNC),LOW PASS [for BVP-9500WSP(CE)]	IC720 8-759-082-58 s IC TC7W08FU IC721 8-759-363-17 s IC TC7W08FU IC800 8-759-523-01 s IC TC74HC4052AFT(EL) IC801 8-759-082-61 s IC TC4W53FU	21 8-75 00 8-75	
*a IC2 IC3	8-759-669-53 s IC TLC274CPWR-12 8-759-369 55 s IC TLC274CPW-E05 8-759-470-51 s IC MB88141APFV-ER 8-759-470-51 s IC MB88141APFV-ER 8-759-274-66 s IC LM4040BIM3-5.0	IC802 8-759-521-81 s IC AD8005ART-REEL7 IC804 8-759-521-81 s IC AD8005ART-REEL7 IC805 8-759-082-61 s IC TC4W53FU IC806 8-759-082-61 s IC TC4W53FU IC807 8-759-521-81 s IC AD8005ART-REEL7	04 8-75 05 8-75 06 8-75	
IC100	8-759-521-81 s IC AD8005ART-REEL7	IC808 8-759-521-81 s IC AD8005ART-REEL7 IC809 8-759-082-61 s IC TC4W53FU	09 8-75	
*a IC102 IC200	8-759-669-53 s IC TLC274CPWR-12 8-759-082-53 s IC TLC274CPW 8-759-082-61 s IC TC4W53FU 8-759-521-81 s IC AD8005ART-REEL7	IC810 8-759-082-61 s IC TC4W53FU IC811 8-759-054-61 s IC CLC505AJE IC812 8-759-521-81 s IC AD8005ART-REEL7	11 8-75 12 8-75	
IC203	8-759-082-61 s IC TC4W53FU 8-759-082-61 s IC TC4W53FU	IC813 8-759-254-49 s IC EL4581CS (TE2) IC814 8-759-082-61 s IC TC4W53FU IC900 8-759-521-81 s IC AD8005ART-REEL7	14 8-75 00 8-75	
IC300 IC301 *b IC302	8-759-521-81 s IC AD8005ART-REEL7 8-759-521-81 s IC AD8005ART-REEL7 8-759-599-93 s IC NC7SZ08P5 8-759-082-61 s IC TC4W53FU	IC901 8-759-082-61 s IC TC4W53FU IC902 8-759-082-61 s IC TC4W53FU L1 1-412-029-11 s CHIP INDUCTOR 10UH (322	02 8-75	25)
IC303 IC304	8-759-082-61 s IC TC4W53FU 8-759-521-81 s IC AD8005ART-REEL7	L3 1-412-029-11 s CHIP INDUCTOR 10UH (322 L4 1-412-029-11 s CHIP INDUCTOR 10UH (322 L6 1-412-029-11 s CHIP INDUCTOR 10UH (322	1-41 1-41	25) 25)
IC400 IC401 IC402	8-759-521-81 s IC AD8005ART-REEL7 8-759-521-81 s IC AD8005ART-REEL7 8-759-521-81 s IC AD8005ART-REEL7	L100 1-412-026-11 s INDUCTOR, CHIP 1UH (3225 L101 1-412-026-11 s INDUCTOR, CHIP 1UH (3225	0 1-41	5)
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4-32 BVP-9500WS/9500WSP MM

(EN-141/141A/141B BOARD)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
L500 L501 L502 L504 L505	1-410-656-11 s INDUCTOR, CHIP 150UH (3225) 1-410-385-11 s INDUCTOR, CHIP 22UH (3225) 1-412-029-11 s CHIP INDUCTOR 10UH (3225) 1-412-029-11 s CHIP INDUCTOR 10UH (3225) 1-414-521-11 s INDUCTOR, SMALL TYPE 10.0UH	Q216 Q300 Q301 Q302 Q303	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-026-32 s TRANSISTOR XP6534-TX
L600 L601 L602 L603 L604	1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-414-521-11 s INDUCTOR, SMALL TYPE 10.0UH 1-414-521-11 s INDUCTOR, SMALL TYPE 10.0UH 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	Q304 Q306 Q307 Q308 Q309	8-729-026-34 s TRANSISTOR XP6435-TX 8-729-024-56 s TRANSISTOR 2SA1808 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-026-32 s TRANSISTOR XP6534-TX
L605 L606 L607 L800 L801	1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-412-979-21 s INDUCTOR (SMALL TYPE) 1-412-979-21 s INDUCTOR (SMALL TYPE) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	Q310 Q311 Q312 Q313 Q314	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL
L802 L803	1-412-979-21 s INDUCTOR (SMALL TYPE) 1-412-979-21 s INDUCTOR (SMALL TYPE) 8-729-101-07 s TRANSISTOR 2SB798 8-729-141-48 s TRANSISTOR 2SB624-BV345	Q315 Q316 Q400	8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL
Q1 Q2 Q3	8-729-101-07 s TRANSISTOR 2SB798 8-729-141-48 s TRANSISTOR 2SB624-BV345 8-729-807-51 s TRANSISTOR 2SD1623-S	Q401 Q402	8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-026-34 s TRANSISTOR XP6435-TX
Q4 Q5	8-729-807-51 S TRANSISTOR ZSD1023-5 8-729-120-28 S TRANSISTOR ZSC1623-L5L6 8-729-028-91 S TRANSISTOR DTA144EUA-T106 8-729-041-51 S TRANSISTOR FMMT617TA 8-729-039-86 S TRANSISTOR FMMT717TA	Q403 Q404 Q406	8-729-026-32 s TRANSISTOR XP6534-TX 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-024-56 s TRANSISTOR 2SAL808
Q6 Q7 Q8 Q9	8-729-041-51 S TRANSISTOR FMMT61/TA 8-729-039-86 S TRANSISTOR FMMT71/TA 8-729-028-91 S TRANSISTOR DTA144EUA-T106 8-729-039-86 S TRANSISTOR FMMT71/TA	Q407 Q408 O409	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-230-38 s TRANSISTOR 2SC4215Y
Q10 Q11	8-729-039-86 s TRANSISTOR FMMT717TA 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-039-86 s TRANSISTOR FMMT717TA	Q500 Q501 Q502	8-729-026-32 s TRANSISTOR XP6534-TX 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-16 s TRANSISTOR 2SA1611M6
Q12 Q13 Q14	8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-041-51 s TRANSISTOR FMMT617TA 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-039-86 s TRANSISTOR FMMT717TA 8-729-028-91 s TRANSISTOR DTA144EUA-T106	Q503 Q504	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177
Q16 Q20 Q21 Q100	8-729-039-86 s TRANSISTOR FMMT717TA 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-026-34 s TRANSISTOR XP6435-TX	Q505 Q506 Q507 Q508	8-729-026-32 s TRANSISTOR XP6534-TX 8-729-026-32 s TRANSISTOR XP6534-TX 8-729-117-16 s TRANSISTOR 2SA1611M6 8-729-117-16 s TRANSISTOR 2SA1611M6
Q101 Q102 Q103	8-729-026-34 s TRANSISTOR XP6435-TX	Q510 Q513	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-16 s TRANSISTOR 2SA1611M6 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-16 s TRANSISTOR 2SA1611M6
Q103 Q104 Q106 Q107	8-729-026-32 S TRANSISTOR AP6334-TA 8-729-026-34 S TRANSISTOR XP6435-TX 8-729-024-56 S TRANSISTOR 2SA1808 8-729-040-48 S TRANSISTOR 2SA1688-4-SONY-TL	Q514 Q515 0516	8-729-117-32 s TRANSISTOR 2SAL011M0 8-729-117-32 s TRANSISTOR 2SC4177 8-729-028-91 s TRANSISTOR DTA144EUA-T106
Q108 Q116	8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL	Q517 Q600 Q601	8-729-029-14 s TRANSISTOR DTC144EUA-T106 8-729-026-32 s TRANSISTOR XP6534-TX 8-729-230-38 s TRANSISTOR 2SC4215Y
Q200 Q201 Q202	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-026-34 s TRANSISTOR XP6435-TX	Q602 Q603	8-729-026-34 s TRANSISTOR XP6435-TX 8-729-026-32 s TRANSISTOR XP6534-TX
Q203 Q204 Q206	8-729-026-32 s TRANSISTOR XP6534-TX 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-024-56 s TRANSISTOR 2SA1808	Q604 Q605 Q606 O607	8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-16 s TRANSISTOR 2SA1611M6
Q207 Q208 Q209	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-030-38 s TRANSISTOR 2SC4215Y 8-729-026-32 s TRANSISTOR XP6534-TX	Q608 Q609	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-230-38 s TRANSISTOR 2SC4215Y
Q210 Q211	8-729-120-28 s TRANSISTOR 2SC1623-L5L6 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL	Q610 Q611 Q612	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-026-34 s TRANSISTOR XP6435-TX
Q212 Q213 Q214	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL	Q613 Q614	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-230-38 s TRANSISTOR 2SC4215Y
Q215	8-729-230-38 s TRANSISTOR 2SC4215Y	Q615 Q616	8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL 8-729-230-38 s TRANSISTOR 2SC4215Y

4-34 BVP-9500WS/9500WSP MM

(EN-141/141A/141B BOARD)	(EN-141/141A/141B BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R111 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R112 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) R113 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R114 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R116 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)	R240 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R241 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) [for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) [for BVP-9500WSP(CE)]
R117 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R118 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R119 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W	R242 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R243 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R244 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)
R120 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R121 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W	R245 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R246 1-218-715-11 s RESISTOR, METAL 9.1K 1/16W R247 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R122 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R123 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R124 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608)	R248 1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608) R249 1-218-665-11 s RESISTOR, CHIP 75 1/16W (1608)
R125 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R126 1-218-744-11 s RESISTOR, CHIP 150K 1/16W R127 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608)	R250 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R251 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R300 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R301 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R151 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R200 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R201 1-218-668-11 s RESISTOR, METAL 6.0K 1/16W (1608)	R302 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R303 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R202 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R203 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R204 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)	R304 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R305 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R306 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R307 1-218-728-11 s RESISTOR, CHIP 33K 1/16W
R205 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R206 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R207 1-218-728-11 s RESISTOR, CHIP 33K 1/16W	R308 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) R309 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R310 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W
R208 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) R209 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R210 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W	R311 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R312 1-218-744-11 s RESISTOR, CHIP 150K 1/16W
R211 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R212 1-218-744-11 s RESISTOR, CHIP 150K 1/16W R213 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)	R313 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R314 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R316 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R317 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R214 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R216 1-218-706-11 s RESISTOR, CHIP 0 1/16W (1608) R217 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W (1608)	R318 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R319 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W
R218 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R219 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W	R320 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R321 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R322 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608)
R220 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R221 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R222 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608)	R324 1-218-701-11 s RESISTOR, METAL 6.2K 1/16W R324 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608)
R223 1-218-715-11 s RESISTOR, METAL 9.1K 1/16W R224 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) R225 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)	R325 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R326 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) R327 1-218-665-11 s RESISTOR, CHIP 75 1/16W (1608) R328 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R226 1-218-679-11 S RESISTOR, CHIP 3.00 1/16W (1608) R227 1-218-665-11 S RESISTOR, CHIP 75 1/16W (1608) R228 1-218-692-11 S RESISTOR, CHIP 1.0K 1/16W(1608)	R329 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R330 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608)
R229 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R230 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R231 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)	R331 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R332 1-218-685-11 s RESISTOR, CHIP 510 1/16W R333 1-218-695-11 s RESISTOR, CHIP 1.3K 1/16W(1608)
R232 1-218-685-11 s RESISTOR, CHIP 510 1/16W R233 1-218-695-11 s RESISTOR, CHIP 1.3K 1/16W(1608)	R334 1-218-654-11 s RESISTOR CHIP 27 1/16W (1608) R335 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608) R336 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608)
R234 1-218-654-11 s RESISTOR CHIP 27 1/16W (1608) R235 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608) R236 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608) R237 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W (1608)	R337 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R338 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R339 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R238 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R239 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	[for BVP-9500WS(UC)] 1-218-699-11 s RESISTOR, CHIP 1.0K 1/16W(1608) [for BVP-9500WS(UC)]
[for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) [for BVP-9500WSP(CE)]	R340 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)

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R559

R560

1-218-712-11 s RESISTOR, METAL 6.8K 1/16W

R502

R503

R504

1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)

1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)

(EN-141/141A/141B BOARD)	(EN-141/141A/141B BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
R562 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R563 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R564 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R565 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608)	R630 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W [for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) [for BVP-9500WSP(CE)]
R566 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R567 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R568 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)	R631 1-218-691-11 s RESISTOR, CHIP 910 1/16W (1608) R632 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 R633 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R634 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R569 1-218-671-11 s RESISTOR, CHIP 130 1/16W (1608) R570 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R571 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)	R635 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R636 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R637 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608)
R572 1-218-694-11 s RESISTOR, CHIP 1.2K1/16W(1608) R573 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R574 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)	R638 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R639 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)
R600 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R602 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) [for BVP-9500WS(J), BVP-9500WS(UC)]	R640 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R641 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R642 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) R643 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R603 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R604 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R605 1-218-682-11 s RESISTOR, CHIP 390 1/16W (1608) R606 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R644 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R645 1-216-605-11 s RESISTOR, CHIP 12 1/10W(2012) R646 1-218-685-11 s RESISTOR, CHIP 510 1/16W
R607 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R608 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)	R647 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R648 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R649 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608)
R609 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R610 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) R611 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R612 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) [for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608)	R650 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 R651 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R652 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R656 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R657 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
[for BVP-9500PWS(CE)] R613 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W	R658 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R659 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W
[for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-710-11 s RESISTOR,CHIP 5.6K 1/16W(1608) [for BVP-9500WSP(CE)]	R660 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R661 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) [for BVP-9500WSP(CE)]
R614 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 R615 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R616 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R617 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R662 1-218-744-11 s RESISTOR, CHIP 150K 1/16W R663 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R664 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
[for BVP-9500WSP(CE)] R618 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R665 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R666 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R667 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
[for BVP-9500WS(J), BVP-9500WS(UC)] R619	[for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) [for BVP-9500WSP(CE)]
R621 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R622 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R668 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R669 1-218-739-11 s RESISTOR, CHIP 91K 1/16W(1608) [for BVP-9500WS(J), BVP-9500WS(UC)]
R623 1-218-682-11 s RESISTOR, CHIP 390 1/16W (1608) R624 1-218-685-11 s RESISTOR, CHIP 510 1/16W [for BVP-9500WS(J), BVP-9500WS(UC)] 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	R670 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R671 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R672 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
[for BVP-9500WSP(CE)] R625	R673 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R674 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R675 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) R676 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) R677 1-218-682-11 s RESISTOR, CHIP 390 1/16W (1608)
1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) [for BVP-9500WSP(CE)] R628	R678 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R679 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R680 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R681 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R682 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) [for BVP-9500WSP(CE)]	R683 1-218-665-11 s RESISTOR, CHIP 75 1/16W (1608) R699 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)

4-38 BVP-9500WS/9500WSP MM

1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)

1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608)

1-218-691-11 s RESISTOR, CHIP 910 1/16W (1608)

1-218-712-11 s RESISTOR, METAL 6.8K 1/16W

1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)

R751 R752

R753

(EN-141/1	41A/141B BOARD)		(EN-141/1	41A/141B BOARD)
Ref. No. or Q'ty	Part No. SE	Description	Ref. No. or Q'ty	Part No. SP Description
R816 R817 R818 R819	1-218-698-11 s 1-218-712-11 s	RESISTOR, CHIP 10K 1/16W(1608) RESISTOR, CHIP 1.8K 1/16W(1608) RESISTOR, METAL 6.8K 1/16W RESISTOR, CHIP 150 1/16W(1608) [for BVP-9500WS(J)]	R879 R880 R881 R883 R884	1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 1-218-685-11 s RESISTOR, CHIP 510 1/16W 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608)
	1-218-677-11 s	RESISTOR CHIP 240 1/16W (1608)		1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R820	1-218-675-11 s 1-218-700-11 s	[for BVP-9500WS(UC)] RESISTOR,CHIP 200 1/16W (1608) [for BVP-9500WSP(CE)] RESISTOR,CHIP 2.2K 1/16W(1608)		1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R821 R822 R823 R824 R825	1-218-733-11 s 1-218-718-11 s 1-218-668-11 s 1-218-702-11 s	RESISTOR, CHIP 10K 1/16W(1608) RESISTOR, CHIP 51K 1/16W (1608) RESISTOR CHIP 12K 1/16W (1608) RESISTOR, CHIP 100 1/16W (1608) RESISTOR CHIP 2.7K 1/16W(1608)	R906 R907 R908 R909 R910	1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-218-670-11 s RESISTOR, CHIP 120 1/16W (1608) 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-684-11 s RESISTOR, CHIP 470 1/16W (1608) 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R827	1-218-744-11 s	RESISTOR,CHIP 150K 1/16W [for BVP-9500WS(UC)]	R911	1-218-712-11 s RESISTOR, METAL 6.8K 1/16W
		RESISTOR, CHIP 150K 1/16W [for BVP-9500WS(UC)] RESISTOR, CHIP 0 1/16W (1608) RESISTOR, CHIP 1.5K 1/16W(1608) RESISTOR, CHIP 2.2K 1/16W(1608) RESISTOR, METAL 6.8K 1/16W		1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) 1-218-664-11 s RESISTOR, CHIP 68 1/16W (1608) 1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608) 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608)
R837 R838 R839 R840 R841	1-218-712-11 s 1-218-706-11 s 1-218-684-11 s 1-218-713-11 s 1-218-712-11 s	RESISTOR, METAL 6.8K 1/16W RESISTOR, CHIP 3.9K 1/16W(1608) RESISTOR, CHIP 470 1/16W (1608) RESISTOR, METAL 7.5K 1/16W RESISTOR, METAL 6.8K 1/16W	R916 R917 R918 R919 R920	1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608)
R842 R843 R846 R847 R848	1-218-664-11 s 1-218-692-11 s 1-218-692-11 s	RESISTOR, CHIP 2.2K 1/16W(1608) RESISTOR, CHIP 68 1/16W (1608) RESISTOR, CHIP 1.0K 1/16W(1608) RESISTOR, CHIP 1.0K 1/16W(1608) RESISTOR, CHIP 3.3K 1/16W(1608)	R921 R922 R923 R924 R925	1-218-672-11 s RESISTOR, CHIP 150 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) 1-218-681-11 s RESISTOR CHIP 360 1/16W (1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R849 R850 R851 R852 R855	1-218-700-11 s 1-218-716-11 s 1-218-668-11 s	RESISTOR, CHIP 10K 1/16W(1608) RESISTOR, CHIP 2.2K 1/16W(1608) RESISTOR, CHIP 10K 1/16W(1608) RESISTOR, CHIP 100 1/16W (1608) RESISTOR, CHIP 2.2K 1/16W(1608)	R926 R927 R928 R929 R930	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-218-664-11 s RESISTOR, CHIP 68 1/16W (1608)
R856 R858 R859 R860 R861	1-218-704-11 s 1-218-704-11 s 1-218-712-11 s	RESISTOR, CHIP 2.2K 1/16W(1608) RESISTOR, CHIP 3.3K 1/16W(1608) RESISTOR, CHIP 3.3K 1/16W(1608) RESISTOR, METAL 6.8K 1/16W RESISTOR, CHIP 3.9K 1/16W(1608)	R931 R932 R933 R934 R935	1-218-697-11 s RESISTOR, CHIP 1.6K 1/16W(1608) 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R862 R864 R865 R866 R867	1-218-704-11 s 1-218-706-11 s 1-218-668-11 s	RESISTOR, CHIP 470 1/16W (1608) RESISTOR, CHIP 3.3K 1/16W(1608) RESISTOR, CHIP 3.9K 1/16W(1608) RESISTOR, CHIP 100 1/16W (1608) RESISTOR, CHIP 1.8K 1/16W(1608)	R936 R937 R938 R939 R940	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-672-11 s RESISTOR, CHIP 150 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608)
R868 R869 R870 R871 R872	1-218-665-11 s 1-218-665-11 s 1-218-692-11 s 1-218-701-11 s	RESISTOR, CHIP 2.2K 1/16W(1608) RESISTOR, CHIP 75 1/16W (1608) RESISTOR, CHIP 75 1/16W (1608) RESISTOR, CHIP 1.0K 1/16W(1608) RESISTOR, CHIP 2.4K 1/16W(1608) RESISTOR, CHIP 2.4K 1/16W(1608) RESISTOR, CHIP 1.0K 1/16W(1608)	R941 R942 R943 R944 R945	1-218-681-11 s RESISTOR CHIP 360 1/16W (1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
	1 210 072 11 8	[for BVP-9500WSP(CE)]	R947 R948	1-218-664-11 s RESISTOR, CHIP 68 1/16W (1608) 1-218-254-11 s RESISTOR, CHIP 2550 1/10W(2125)
R873		RESISTOR, CHIP 5.1K 1/16W [for BVP-9500WS(UC)]	R949 R950	1-218-259-11 s RESISTOR, CHIP 13700 1/10W 2125 1-218-257-11 s RESISTOR, CHIP 4990 1/10W(2125)
R874 R875 R877 R878	1-218-706-11 s 1-218-728-11 s	RESISTOR, CHIP 1.0K 1/16W(1608) RESISTOR, CHIP 3.9K 1/16W(1608) RESISTOR, CHIP 33K 1/16W RESISTOR, CHIP 300 1/16W (1608)	R951 R955 R956 R957	1-218-254-11 s RESISTOR, CHIP 2550 1/10W(2125) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608)

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(EN-141/141A/141B BOARD)
                                                                 (EN-141/141A/141B BOARD)
Ref. No.
                                                                  Ref. No.
or Q'ty Part No. SP Description
                                                                 or Q'ty Part No. SP Description
         1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
                                                                  RV/8/11
                                                                           1-241-830-11 s RESISTOR ADJ 2K (CERMET)
         1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
                                                                          1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
R959
                                                                  RV802
         1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R960
                                                                  S600
                                                                           1-692-881-41 s SWITCH, SLIDE
      *b 1-239-430-11 s NETWORK RESISTOR 4.7K (1608)
                                                                  S601
                                                                           1-692-881-41 s SWITCH, SLIDE
      *a 1-236-904-11 s RESISTOR NETWORK 1K (1608)
                                                                  S800
                                                                          1-571-304-11 s SWITCH, CHIP
      *b 1-239-430-11 s NETWORK RESISTOR 4.7K (1608)
                                                                  S801
                                                                           1-571-304-11 s SWITCH, CHIP
       *a 1-236-904-11 s RESISTOR NETWORK 1K (1608)
       1-239-309-11 s RESISTOR ARRAY, CHIP 100K
                                                                           1-579-713-11 s OSCILLATOR, CRYSTAL
RB3
         1-239-309-11 s RESISTOR ARRAY, CHIP 100K
RB4
                                                                                      [for BVP-9500WS(J), BVP-9500WS(UC)]
                                                                           1-579-718-11 s OSCILLATOR, CRYSTAL
      *b 1-239-430-11 s NETWORK RESISTOR 4.7K (1608)
RR5
      *a 1-236-904-11 s RESISTOR NETWORK 1K (1608)
                                                                                                   [for BVP-9500WSP(CE)]
RB200
         1-239-025-11 s RESISTOR BLOCK
         1-239-026-11 s RESISTOR BLOCK
RB300
         1-239-028-11 s RESISTOR BLOCK
RB600
                    [for BVP-9500WS(J), BVP-9500WS(UC)]
RB601
         1-239-026-11 s RESISTOR BLOCK
                                  [for BVP-9500WSP(CE)]
RB602
         1-239-027-11 s RESISTOR BLOCK
                     [for BVP-9500WS(J), BVP-9500WS(UC)]
         1-239-025-11 s RESISTOR BLOCK
                                   [for BVP-9500WSP(CE)]
         1-241-832-21 s RESISTOR ADJ 5K (CERMET)
RV100
RV104
         1-241-741-11 s RESISTOR ADJ 50K (CERMET)
RV200
         1-241-832-21 s RESISTOR ADJ 5K (CERMET)
         1-241-830-11 s RESISTOR ADJ 2K (CERMET)
RV201
RV202
         1-241-829-21 s RESISTOR, ADJ 1K (CERMET)
RV203
         1-241-834-21 s RESISTER, ADJ 20K (CERMET)
                    [for BVP-9500WS(J), BVP-9500WS(UC)]
         1-241-829-21 s RESISTOR, ADJ 1K (CERMET)
                                   [for BVP-9500WSP(CE)]
         1-241-741-11 s RESISTOR ADJ 50K (CERMET)
RV204
         1-241-832-21 s RESISTOR ADJ 5K (CERMET)
BM3UU
RV301
         1-241-830-11 s RESISTOR ADJ 2K (CERMET)
         1-241-829-21 s RESISTOR, ADJ 1K (CERMET)
RV302
RV303
         1-241-834-21 s RESISTER, ADJ 20K (CERMET)
                     [for BVP-9500WS(J), BVP-9500WS(UC)]
         1-241-829-21 s RESISTOR, ADJ 1K (CERMET)
                                   [for BVP-9500WSP(CE)]
RV304
         1-241-741-11 s RESISTOR ADJ 50K (CERMET)
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
RV401
         1-241-830-11 s RESISTOR ADJ 2K (CERMET)
RV/402
RV403
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
RV404
         1-241-830-11 s RESISTOR ADJ 2K (CERMET)
         1-241-741-11 s RESISTOR ADJ 50K (CERMET)
RV405
                                    [for BVP-9500WS(UC)]
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
         1-241-741-11 s RESISTOR ADJ 50K (CERMET)
RV407
RV600
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
                    [for BVP-9500WS(J), BVP-9500WS(UC)]
         1-241-829-21 s RESISTOR, ADJ 1K (CERMET)
                                   [for BVP-9500WSP(CE)]
RV601
         1-241-266-11 s RESISTOR ADJ 50K (CERMET)
RV602
         1-241-266-11 s RESISTOR ADJ 50K (CERMET)
RV603
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
         1-241-832-21 s RESISTOR ADJ 5K (CERMET)
RV604
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
RV605
RV606
         1-241-830-11 s RESISTOR ADJ 2K (CERMET)
         1-241-836-11 s RESISTOR, ADJ 100K (CERMET)
RV607
                    [for BVP-9500WS(J), BVP-9500WS(UC)]
8097/8
         1-241-827-11 s RESISTOR ADJ 200 (CERMET)
RV609
         1-241-834-21 s RESISTER, ADJ 20K (CERMET)
         1-241-828-21 s RESISTOR, ADJ 500 (CERMET)
RV800
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4-40 BVP-9500WS/9500WSP MM

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MB-830 BOARD
                                                                             (MB-830 BOARD)
*a: Serial No. 10001 - 10010 (for UC)
                                                                             Ref. No.
                 40001 - 40007 (for CE)
                                                                            or Q'ty Part No. SP Description
*b: Serial No. 10011 -
                                  (for UC)
                 30001 -
                                  (for J)
                                                                                        8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                 40008 -
                                                                                        8-729-117-32 s TRANSISTOR 2SC4177
                                 (for CE)
                                                                                        8-729-117-32 s TRANSISTOR 2SC4177
                                                                              Q8
 Ref. No.
                                                                              Q9
                                                                                        8-729-140-63 s TRANSISTOR 2SA1611-M5M6
                                                                              Õ10
 or Q'ty Part No. SP Description
                                                                                        8-729-141-48 s TRANSISTOR 2SB624-BV345
           A-8325-955-A o MOUNTED CIRCUIT BOARD, MB-830
                                                                              011
                                                                                      8-729-141-75 s TRANSISTOR 2SD596DV345
                                                                                        8-729-029-14 s TRANSISTOR DTC144EUA-T106
           3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL)
 15pcs
                                                                              012
                                                                              013 *b 8-729-029-14 s TRANSISTOR DTC144EUA-T106
 C10
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C11
           1-107-690-11 s CAPACITOR TANTALUM 6.8MF/35V
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                            R1 1-210-804-11 S RESISTOR, CHIF 0 1/100 (1608)

R2 1-216-864-11 S RESISTOR, CHIP 0 1/16W (1608)

R3 1-216-829-11 S RESISTOR, CHIP 4.7K 1/16W(1608)

R4 1-216-829-11 S RESISTOR, CHIP 4.7K 1/16W(1608)

R5 1-216-829-11 S RESISTOR, CHIP 4.7K 1/16W(1608)
 C12
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
           1-126-394-11 s CAPACITOR, ELECT 10MF/16V(CHIP)
 C13
 C14
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
 C15
                                                                            R6 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R7 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R8 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R9 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R10 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
 C51
           1-107-690-11 s CAPACITOR TANTALUM 6.8MF/35V
 C52
 C53
           1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
           1-113-994-11 s CAPACITOR TANTALUM 6.8MF/16V
           1-113-994-11 s CAPACITOR TANTALUM 6.8MF/16V
                                                                           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
 C60
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
 C61
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
 C62
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
           1-127-715-11 s CAP, CHIP CERAMIC 0.22MF B1608
1-127-715-11 s CAP, CHIP CERAMIC 0.22MF B1608
                                                                                   1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
1-216-835-11 s RESISTOR, CHIP 15K 1/16W
1-220-253-11 s PESISTOR CHIP 15K 1/16W
 C64
 C65
           1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
                                                                            R18
 C66
 C70
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
                                                                             R19
                                                                                        1-220-253-11 s RESISTOR CHIP 47 1/4W (3225)
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
                                                                            R20
                                                                                        1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                                      1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                            R21
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
           1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
 C73
                                                                             R22 *a 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                            R23 *b 1-249-435-11 s RESISTOR CARBON 33K 1/4W
 C74
           1-127-715-11 s CAP, CHIP CERAMIC 0.22MF B1608
           1-770-453-21 o CONNECTOR, BOARD TO BOARD 70P
 CN7
                                                                             1-580-535-11 o PIN, CONNECTOR (PC BOARD) 12P
1-784-547-11 o PIN, CONNECTOR (PC BOARD) 20P
 CN8
 CN9
 CN10
           1-784-546-11 o PIN, CONNECTOR (PC BOARD) 14P
          1-784-546-11 o PIN, CONNECTOR (PC BOARD) 14P
 CN12
           1-778-551-11 o PIN, CONNECTOR 20P
           1-506-984-11 o PIN, CONNECTOR (2P)
 CN13
 CN14
           1-580-539-11 o PIN, CONNECTOR (PC BOARD) 20P
           1-784-542-11 s PIN, CONNECTOR (PC BOARD) 2P
1-784-545-11 o PIN, CONNECTOR (PC BOARD) 9P
 CN15
 CN16
           1-778-535-11 o CONNECTOR, FFC (ZIF) 45P
1-580-567-11 s PIN, CONNECTOR (PC BOARD) 24P
 CN17
 CN18
 CN20
           1-784-543-11 o PIN, CONNECTOR (PC BOARD) 5P
           8-759-564-49 s IC TC7W53FU-TE12R
8-759-564-49 s IC TC7W53FU-TE12R
 IC1
 IC2
           8-759-564-49 s IC TC7W53FU-TE12R
 TC3
           1-414-398-11 s INDUCTOR (SMD) 10UH
           1-414-398-11 s INDUCTOR (SMD) 10UH
 L3
           1-414-398-11 s INDUCTOR (SMD) 10UH
           1-414-398-11 s INDUCTOR (SMD) 10UH
          1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
           1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
           8-729-117-32 s TRANSISTOR 2SC4177
           8-729-117-32 s TRANSISTOR 2SC4177
           8-729-140-63 s TRANSISTOR 2SA1611-M5M6
           8-729-117-32 s TRANSISTOR 2SC4177
           8-729-117-32 s TRANSISTOR 2SC4177
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MEM-98 BOARD (MEM-98 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description C166 A-8325-957-A o MOUNTED CIRCUIT BOARD, MEM-98 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL) C167 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 3pcs 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C168 1-113-500-11 s CAPACITOR TANTALUM 100MF/10V C169 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C2 C170 C3 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C171 C4 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C172 C7 C190 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C8 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C191 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C192 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C9 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C193 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C11 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C194 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C200 C200 C201 C202 C203 C205 C206 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C131-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C14 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C15 C16 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C206 C207 C208 C210 C211 C212 C213 C214 C215 C216 C217 C218 C219 C220 C221 C222 C250 C251 C255 C255 C255 C256 C257 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F C19 C100 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C101 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C102 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C103 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C104 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C105 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C106 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C107 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C108 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C109 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C110 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C111 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C112 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C113 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C114 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

C115

C116 C117

C118

C119

C120

C121

C122

C151

C152

C153

C154

C156

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C157 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C269 C158 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C270 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C159 C271 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C272 C290 C291 C292 C293 C160 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C161 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C162 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C163 C164 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C300 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C165

C262

C263

C264

C265

C266

C267

C268

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V

1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

4-42 BVP-9500WS/9500WSP MM

(MEM-98 BOARD)	(MEM-98 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C301 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C302 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C609 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C303 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C305 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C306 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	CN2 1-793-093-11 o CONNECTOR, BOARD TO BOARD 60P CN3 1-764-092-11 o PIN, CONNECTOR (PC BOARD) 7P
C307 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC1 8-759-386-27 s IC 74LCX04MTCX IC2 8-759-660-98 s IC NC7SZ02P5
C308 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C310 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C311 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C312 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC3 8-759-660-98 s IC NC7SZ02P5 IC4 8-759-660-98 s IC NC7SZ02P5 IC5 8-759-660-98 s IC NC7SZ02P5
C313 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC6 8-759-660-98 s IC NC7SZ02P5 IC7 8-759-660-98 s IC NC7SZ02P5
C314 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C315 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC8 8-759-660-98 s IC NC7SZ02P5 IC9 8-759-660-98 s IC NC7SZ02P5
C316 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C317 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC10 8-759-660-98 s IC NC7SZ02P5
C318 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC100 8-759-651-59 s IC SN74CBTLV3245APWR IC101 8-759-651-59 s IC SN74CBTLV3245APWR
C319 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C320 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC102 8-759-651-59 s IC SN74CBTLV3245APWR IC103 8-759-651-59 s IC SN74CBTLV3245APWR
C321 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C322 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C322 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC104 8-759-651-59 s IC SN74CBTLV3245APWR
C350 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC105 8-759-651-59 s IC SN74CBTLV3245APWR IC106 8-759-651-59 s IC SN74CBTLV3245APWR
C351 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC107 8-759-651-59 s IC SN74CBTLV3245APWR
C352 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C353 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C355 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC108 8-759-651-59 s IC SN74CBTLV3245APWR IC109 8-759-651-59 s IC SN74CBTLV3245APWR
C356 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC110 8-759-595-53 s IC MB81F643242B-10 IC150 8-759-651-59 s IC SN74CBTLV3245APWR
C357 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC151 8-759-651-59 s IC SN74CBTLV3245APWR
C358 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C360 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C361 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC152 8-759-651-59 s IC SN74CBTLV3245APWR IC153 8-759-651-59 s IC SN74CBTLV3245APWR
C362 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC154 8-759-651-59 s IC SN74CBTLV3245APWR IC155 8-759-651-59 s IC SN74CBTLV3245APWR
C363 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC156 8-759-651-59 s IC SN74CBTLV3245APWR
C364 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C365 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC157 8-759-651-59 s IC SN74CBTLV3245APWR IC158 8-759-651-59 s IC SN74CBTLV3245APWR
C366 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC159 8-759-651-59 s IC SN74CBTLV3245APWR
C367 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC160 8-759-595-53 s IC MB81F643242B-10
C368 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C369 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC190 8-759-386-26 s IC 74LCX574MTCX IC191 8-759-386-26 s IC 74LCX574MTCX
C370 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C371 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC192 8-759-386-26 s IC 74LCX574MTCX
C372 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC193 8-759-386-26 s IC 74LCX574MTCX IC194 8-759-386-26 s IC 74LCX574MTCX
C390 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC200 8-759-651-59 s IC SN74CBTLV3245APWR
C391 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C392 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC201 8-759-651-59 s IC SN74CBTLV3245APWR IC202 8-759-651-59 s IC SN74CBTLV3245APWR
C393 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC203 8-759-651-59 s IC SN74CBTLV3245APWR
C500 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V	IC205 8-759-651-59 s IC SN74CBTLV3245APWR
C501 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C502 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC206 8-759-651-59 s IC SN74CBTLV3245APWR IC207 8-759-651-59 s IC SN74CBTLV3245APWR
C503 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C504 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC208 8-759-651-59 s IC SN74CBTLV3245APWR
·	IC210 8-759-595-53 s IC MB81F643242B-10
C505 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C506 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC250 8-759-651-59 s IC SN74CBTLV3245APWR IC251 8-759-651-59 s IC SN74CBTLV3245APWR
C507 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C508 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC252 8-759-651-59 s IC SN74CBTLV3245APWR IC253 8-759-651-59 s IC SN74CBTLV3245APWR
C601 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	
C602 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC255 8-759-651-59 s IC SN74CBTLV3245APWR IC256 8-759-651-59 s IC SN74CBTLV3245APWR
C603 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C606 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC257 8-759-651-59 s IC SN74CBTLV3245APWR IC258 8-759-651-59 s IC SN74CBTLV3245APWR
C608 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC258 8-759-551-59 S IC SN/4CBILV3245AFWR IC260 8-759-595-53 S IC MB81F643242B-10

(MEM-98 BOARD) (MEM-98 BOARD)

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC290 8-759-386-26 s IC 74LCX574MTCX IC291 8-759-386-26 s IC 74LCX574MTCX IC292 8-759-386-26 s IC 74LCX574MTCX IC293 8-759-386-26 s IC 74LCX574MTCX IC300 8-759-651-59 s IC SN74CBTLV3245APWR	R12 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W R13 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W R14 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W R15 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R16 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
IC301 8-759-651-59 s IC SN74CBTLV3245APWR IC302 8-759-651-59 s IC SN74CBTLV3245APWR IC303 8-759-651-59 s IC SN74CBTLV3245APWR IC305 8-759-651-59 s IC SN74CBTLV3245APWR IC306 8-759-651-59 s IC SN74CBTLV3245APWR	
IC307 8-759-651-59 s IC SN74CBTLV3245APWR IC308 8-759-651-59 s IC SN74CBTLV3245APWR IC310 8-759-595-53 s IC MB81F643242B-10 IC350 8-759-651-59 s IC SN74CBTLV3245APWR IC351 8-759-651-59 s IC SN74CBTLV3245APWR	
IC352 8-759-651-59 s IC SN74CBTLV3245APWR IC353 8-759-651-59 s IC SN74CBTLV3245APWR IC355 8-759-651-59 s IC SN74CBTLV3245APWR IC356 8-759-651-59 s IC SN74CBTLV3245APWR IC357 8-759-651-59 s IC SN74CBTLV3245APWR	
IC358 8-759-651-59 s IC SN74CBTLV3245APWR IC360 8-759-595-53 s IC MB81F643242B-10 IC390 8-759-386-26 s IC 74LCX574MTCX IC391 8-759-386-26 s IC 74LCX574MTCX IC392 8-759-386-26 s IC 74LCX574MTCX	
IC393 8-759-386-26 s IC 74LCX574MTCX IC500 8-759-586-33 s IC XC4013XLA-09PQ208C IC600 8-759-678-90 s IC XC1802VQ44C IC601 8-759-569-91 s IC TLC7733IPWR IC602 8-759-569-91 s IC TLC7733IPWR	R516 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R517 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R518 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R519 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R526 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
JC2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) JC3 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) JC4 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) JC5 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) JC6 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R527 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R528 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R529 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R533 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R534 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
JC7	R535 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R536 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R553 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R554 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R555 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
L1 1-424-743-21 s COIL, CHOKE 10UH L2 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L110 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L160 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L210 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225)	R556 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R560 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R561 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R562 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R563 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608
L260 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L310 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L360 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225) L501 1-412-027-11 s INDUCTOR, CHIP 2.2UH (3225)	R582 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R583 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R584 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R585 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R600 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
R1 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R2 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W R3 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W R4 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R5 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608	R601 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R603 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R605 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R607 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R609 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
R6 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R7 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R8 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R9 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R11 1-216-823-11 s RESISTOR, CHIP 1.5K 1/16W	R610 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R611 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R612 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R613 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)

4-44 BVP-9500WS/9500WSP MM

(MEM-98 BOARD)

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Ref. No.
                                                                 Ref. No.
or Q'ty Part No.
                  SP Description
                                                                 or Q'ty Part No.
                                                                                      SP Description
                                                                RB357 1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB3
RB4
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB5
RB6
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR7
RB8
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB9
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB10
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR100
RB101
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB102
RB103
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB104
RB105
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB106
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB107
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB108
RB150
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB152
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB153
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB154
RB155
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB156
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB157
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR158
RB200
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB201
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB203
RB204
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB205
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB206
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR207
RB250
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB251
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB252
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB253
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB254
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB255
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB256
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB257
RR300
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB301
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB302
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB303
RR304
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB305
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB306
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR350
RB351
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
        1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB352
RB353
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RR354
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB355
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
RB356
         1-236-907-11 s RESISTOR BLOCK 100K (1608)
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NR-65 BOARD

(NR-65 BOARD)

C56 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF		
3001	40001 - 40007 (for CE)	
100	30001 - (for J)	FL1 1-234-588-21 s FILTER, LOW PASS FL2 1-234-589-21 s FILTER, LOW PASS FL3 1-234-588-21 s FILTER, LOW PASS
1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/L6V	Ref. No. or Q'ty Part No. SP Description	FL4 1-234-589-21 s FILTER, LOW PASS FL5 1-234-588-21 s FILTER, LOW PASS
C18	-	
1-107-686-11 S. CAPACITOR, TANTALIM 4.7MF/16V C24 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C25 1-107-686-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C26 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C27 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C28 8-729-143-14 S. TRANSISTOR 2SC4176-835 C26 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C28 8-729-143-14 S. TRANSISTOR 2SC4176-835 C28 1-107-686-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C39 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C30 1-162-927-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C30 1-107-826-11 S. CAPACITOR, CHEP CERAMIC O. 1MF C30 1-107-826	C13 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C14 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C15 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C16 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C17 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	IC1 8-759-485-79 s IC TC7SET08FU (TE85L) IC2 8-759-054-61 s IC CLC505AJE IC3 8-759-054-61 s IC CLC505AJE IC4 8-759-054-61 s IC CLC505AJE IC6 8-759-054-61 s IC CLC505AJE
C31	C18 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C19 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C20 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C21 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C22 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	IC7 8-759-054-61 s IC CLC505AJE IC8 8-759-054-61 s IC CLC505AJE IC9 8-759-564-49 s IC TC7W53FU-TE12R IC10 8-759-564-49 s IC TC7W53FU-TE12R IC11 8-759-564-49 s IC TC7W53FU-TE12R
C31	C23 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C24 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C25 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C26 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C27 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C28 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	IC12 8-759-564-49 s IC TC7W53FU-TE12R Q1 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q2 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q3 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q4 8-729-143-14 s TRANSISTOR 2SC4176-B35 O5 8-729-143-14 s TRANSISTOR 2SC4176-B35
C36 1-162-927-11 s CAPACITOR, CERAMIC 100FF/50V CH Q14 8-729-928-90 s TRANSISTOR DTC114EE Q15 8-729-928-90 s TRANSISTOR DTC114EE Q16 8-729-928-90 s TRANSISTOR DTC114EE Q17 8-729-928-90 s TRANSISTOR DTC114EE Q18 9-126-819-11 s RESISTOR, CHIP 100K 1/16W [16W [16W [16W [16W [16W [16W [16W [C30 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C31 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C32 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	Q6 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q7 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q8 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q9 8-729-143-14 s TRANSISTOR 2SC4176-B35
C40 1-107-686-11 s CAPACITOR, CERAMIC 100FF/50V CH C41 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C42 1-162-927-11 s CAPACITOR, CHIP CERAMIC 0.1MF C43 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V CK) C45 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C47 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C48 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C49 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C40 *c 1-107-826-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C41 *c 1-107-826-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C42 *c 1-216-864-11 s RESISTOR, CHIP 0 1/16W (160) C50 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C51 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C52 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C53 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C54 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C55 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C56 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C57 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C58 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C59 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C60 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C61 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C62 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C63 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C64 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C65 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C66 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C67 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C68 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C69 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C60 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C61 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C62 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C63 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C64 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C65 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C66 *c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C70 *c 1-107-826-11 s CAPACITOR, CHIP CHIP CHIP CHIP CHIP CHIP CH	C36 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C37 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	Q12 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q14 8-729-928-90 s TRANSISTOR DTC114EE Q15 8-729-928-90 s TRANSISTOR DTC114EE
C47 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C56 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C57 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C58 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C59 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C60 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C61 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C62 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C63 1-113-981-11 s CAPACITOR, CHIP CERAMIC 0.1MF C64 1-113-642-11 s CAPACITOR, TANTALUM 22MF/20V C65 1-113-981-11 s CAPACITOR, TANTALUM 47MF/10V C66 1-162-915-11 s CAPACITOR, TANTALUM 22MF/20V C67 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C68 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C69 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C69 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C60 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C60 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C61 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C62 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C63 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C64 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C65 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C66 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C67 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C68 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C69 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C69 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C60 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C61 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C62 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C63 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C64 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C70 1-	C39 1-162-927-11 S CAPACITOR, CERRITC 0.1MF C40 1-107-686-11 S CAPACITOR, CERAMIC 100PF/50V CH C41 1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF C42 1-162-927-11 S CAPACITOR, CERAMIC 100PF/50V CH	Q17 8-729-928-90 s TRANSISTOR DTC114EE Q18 8-729-928-90 s TRANSISTOR DTC114EE Q19 8-729-928-90 s TRANSISTOR DTC114EE
C59 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C47 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) C56 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	R3
C64 1-113-642-11 s CAPACITOR, TANTALUM 47MF/10V	C59 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C60 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C61 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	*a 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 R7 *b 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608 *a 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608
C70 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH R24 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608	C65 1-113-981-11 s CAPACITOR TANTALUM 22MF/20V C66 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C67 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH	*a 1-216-816-11 s RESISTOR, CHIP 390 1/16W 1608 *b 1-216-817-11 s RESISTOR, CHIP 470 1/16W 1608 *a 1-216-816-11 s RESISTOR, CHIP 390 1/16W 1608
R32 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(16	C70 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C71 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH	R24 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R29 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R32 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
CN2 1-695-207-21 o PIN, CONNECTOR (PC BOARD) 6P CN3 1-695-207-21 o PIN, CONNECTOR (PC BOARD) 6P R34 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(16	CN2 1-695-207-21 o PIN, CONNECTOR (PC BOARD) 6P CN3 1-695-207-21 o PIN, CONNECTOR (PC BOARD) 6P	R34 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)

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(NR-65 BOARD)
                                                                      (NR-65 BOARD)
Ref. No.
                                                                       Ref. No.
or Q'ty Part No.
                    SP Description
                                                                       or Q'ty Part No.
                                                                                            SP Description
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                               1-241-260-11 s RESISTOR ADJ 500 (CERMET)
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
P38
R39
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R40
R41
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R42
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R43
R44
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R45
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R46
R47
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R48
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R49
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R50
R51
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R52
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
R53
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R54
          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
R55
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R57
          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R58
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R59
R60
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R61
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R62
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R63
R64
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
          1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608
R65
          1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608
R66
R67
          1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608
R68
R69
R70
          1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608
          1-216-815-11 \text{ s RESISTOR, CHIP } 330 \text{ } 1/16\text{W} \text{ } 1608
R71
R72
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R73
          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
R74
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R75
          1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608
R76
          1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
          1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
R77
R78
          1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
          1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
R79
RRN
R81
          1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
          1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608
R82
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R85
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R86
R87
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R92
          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R93
R94
          1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R96
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R97
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
RV1
          1-241-260-11 s RESISTOR ADJ 500 (CERMET)
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RV2

1-241-260-11 s RESISTOR ADJ 500 (CERMET)

PA-226/226A/226B BOARD (PA-226/226A/226B BOARD) *a: Serial No. 10001 - 10010 (for UC) Ref. No. 40001 - 40007 (for CE) or O'ty Part No. SP Description (for UC) *b: Serial No. 10011 -30001 -1-410-369-11 s INDUCTOR, CHIP 1UH (3225) (for J) Q1 8-729-421-71 s TRANSISTOR 2SK620 Q2 8-729-116-64 s TRANSISTOR 2SK508-K51 Q3 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q4 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q7 8-729-143-14 s TRANSISTOR 2SC4176-B35 Ref. No. or Q'ty Part No. SP Description 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-113-992-11 s CAPACITOR, TANTALUM 3.3MF/35V Q8 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q9 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q10 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q11 8-729-143-14 s TRANSISTOR 2SC4176-B35 1-113-992-11 s CAPACITOR, TANTALUM 3.3MF/35V 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C4 1-162-970-11 s CAPACITOR CERAMIC U.UIMF/25V B

1-113-986-11 s CAPACITOR CERAMIC U.UIMF/25V B

1-162-970-11 s CAPACITOR CERAMIC U.UIMF/25V B

1-113-986-11 s CAPACITOR CERAMIC 0.01MF/25V B

1-113-992-11 s CAPACITOR CERAMIC 0.01MF/25V B

1-104-912-11 s CAPACITOR TANTALUM 3.3MF/16V R3 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)

1-104-912-11 s CAPACITOR TANTALUM 10MF/10V R4 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608)

1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V R4 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608)

1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V

1-113-985-11 s CAPACITOR, TANTALUM 10MF/20V R6 1-216-845-11 s RESISTOR, CHIP 15W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R8 1-216-845-11 s RESISTOR, CHIP 10WK 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R9 1-216-833-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R11 1-216-819-11 s RESISTOR, CHIP 15W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R11 1-216-809-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R12 1-216-809-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R13 1-216-809-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R13 1-216-809-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R14 1-216-825-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R14 1-216-833-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R14 1-216-833-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R14 1-216-833-11 s RESISTOR, CHIP 10W 1/16W (1608)

1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B R14 1-216-833-11 s RESISTOR, CHIP 10W 1/16W (1608) 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C5C7 C10C13 C19 C23 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-970-11 s CAPACITOR, CERAMIC 33PF/50V CH
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608)
1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B
1-216-821-11 s RESISTOR, CHIP 150 1/16W(1608) C33 C41 C43 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
1-113-992-11 s CAPACITOR, TANTALUM 3.3MF/35V
*b 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25VF
*b 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25VF
*b 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25VF
*B 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
*CHIP 10 1/16W (1608)
*CH 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C47 C50 C51 8-719-820-41 s DIODE 1SS302 R43 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R44 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R45 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R46 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)
R47 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 D3 8-719-024-81 s DIODE 1SS300-TE85L *b 8-719-941-09 s DIODE DAP202U D4 *a 8-719-024-81 s DIODE 1SS300-TE85L D5 8-719-820-41 s DIODE 1SS302 1-234-593-21 s DELAY LINE DI₁1 R48 1-216-846-11 s RESISTOR, CHIP 120K 1/16W (1608 R49 1-216-835-11 s RESISTOR, CHIP 15K 1/16W R51 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R52 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R53 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 DI_12 1-234-592-21 s DELAY LINE 8-759-660-97 s IC NC7SZ00P5 IC3 8-759-054-61 s IC CLC505AJE 8-759-054-61 s IC CLC505AJE IC4 TC5 8-759-660-97 s IC NC7SZ00P5 R54 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R55 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608 R57 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R58 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R64 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 8-759-260-55 s IC TLC272CPW (E05) IC7 8-759-562-60 s IC SN74CBTS3306PWR 8-759-054-61 s IC CLC505AJE IC8 8-759-054-61 s IC CLC505AJE TC9 8-759-564-49 s IC TC7W53FU-TE12R TC10 8-759-04-49 s IC TC/W53FU-IELZK 8-759-075-53 s IC LM35DM [for PA-226A board] R65 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R66 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-410-369-11 s INDUCTOR, CHIP 1UH (3225) R67 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) TC11

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Ref. No. or Q'ty Part No. SP Description 1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R70 1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R71 R74 1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608 R75 1-216-847-11 s RESISTOR, CHIP 150K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R76 R77 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R78 R79 R81 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R82 R83 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W (1608) R86 [for PA-226A board] R90 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R91 1-216-803-11 s RESISTOR, CHIP 33 1/16W (1608)

PR-248 BOARD

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*a: Serial No. 10001 - 10010 (for UC)
                40001 - 40007 (for CE)
*b: Serial No. 10011 - 30001 -
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10011 - (for UC) 30001 - (for J) 40008 - (for CE)

Ref. No

Ref. No. or Q'ty	Part No. SP Description
1pc	A-8325-962-A o MOUNTED CIRCUIT BOARD, PR-248
C1 C2 C3 C4 C5	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V
C6 C7 C8 C9 C10	1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C11 C12 C13 C14 C15	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C16 C17 C18 C19 C20	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C21 C22 C23 C24 C25	1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-505-11 s CAPACITOR, CHIP CERAMIC 2.2MF 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C26 C27 C28 C29 C32	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C33 C34 C100 C101 C102	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V
C103 C104 C105 C106 C107	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C108 C109 C110 C111 C112	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C113 C114 C115 C116 C117	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V
C118 C119	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V

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(PR-248 BOARD) (PR-248 BOARD)

(111 210 20112)	(11. 210 2011.5)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C120 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C121 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C122 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C123 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C124 1-113-987-11 s CAPACITOR TANTALUM 4.7MF/25V	C412 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C413 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C414 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C415 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C416 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C125 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C126 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C127 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V C128 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V C129 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C417 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C418 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C419 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C420 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C421 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C130 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V C131 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C132 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C133 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C134 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V	C422 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C423 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C424 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C425 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C426 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C137 1-162-927-11 s CAPACITOR CERAMIC 100PF/50V CH	C427 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C428 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C429 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C432 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C434 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C140 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C141 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C142 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C143 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C144 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C436 1-164-156-11 s CAPACITOR CERAMIC 0.1MF/25V F
C145 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C146 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C147 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C148 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C149 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C442 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C500 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C501 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C502 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C503 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V
C150 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C304 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C305 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V C306 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C307 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C504 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C505 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C506 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C507 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C508 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V
C308 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C309 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C310 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C311 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C312 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C509 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C510 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C511 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V C512 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C513 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C315 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C514 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C515 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C516 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C517 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C518 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C319 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C320 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C400 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C401 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C402 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C519 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C520 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C521 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C522 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C523 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C403 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V C404 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C405 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C406 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C407 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C524 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C525 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C526 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C527 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C528 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C408 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C409 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C410 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C411 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C529 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C530 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C531 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C532 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C533 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C534 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C535 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C536 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C537 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V	IC6 8-759-076-06 s IC TL064CPW IC7 8-759-082-61 s IC TC4W53FU IC8 8-759-918-65 s IC TL7700CPS IC9 8-759-082-61 s IC TC4W53FU IC10 8-759-082-61 s IC TC4W53FU
C538 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C539 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C540 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C541 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C542 1-162-975-11 s CAPACITOR, CERAMIC 24PF/50V CH	IC11 8-759-456-26 s IC 74LCX541MTCX IC12 8-759-575-66 s IC NC7SZ86P5 IC101 8-759-575-32 s IC NC7SZ66P5X IC102 8-759-575-32 s IC NC7SZ66P5X IC103 8-759-386-27 s IC 74LCX04MTCX
C543 1-162-975-11 s CAPACITOR, CERAMIC 24PF/50V CH C544 1-162-975-11 s CAPACITOR, CERAMIC 24PF/50V CH C545 1-162-975-11 s CAPACITOR, CERAMIC 24PF/50V CH C546 1-162-975-11 s CAPACITOR, CERAMIC 24PF/50V CH C547 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH	IC109 8-759-051-49 s IC SN74HCT541APW (R) IC111 8-759-051-49 s IC SN74HCT541APW (R) IC112 8-759-660-97 s IC NC7SZ00P5 IC113 8-759-260-55 s IC TLC272CPW (E05) IC115 8-759-669-75 s IC TLC2932IPWR
C548 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C549 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C550 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C551 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C552 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC116 8-759-363-17 s IC TC7ST32FU (TE85R) IC117 8-759-260-55 s IC TLC272CPW (E05) IC119 8-759-363-17 s IC TC7ST32FU (TE85R) IC120 8-759-472-35 s IC 74VHC221AMTCX IC123 8-759-274-66 s IC LM4040BIM3-5.0
C553 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C554 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C555 1-162-916-11 s CAPACITOR, CERAMIC 12PF/50V CH C556 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C557 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V	IC124 8-759-466-55 s IC 74LCX74MTCX IC125 8-759-470-51 s IC MB88141APFV-ER IC126 8-759-660-98 s IC NC7SZ02P5 IC127 8-759-660-98 s IC NC7SZ02P5 IC128 8-759-660-98 s IC NC7SZ02P5
C558 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C559 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C560 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C561 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C562 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B	IC129 *b 8-759-466-55 s IC 74LCX74MTCX IC302 8-759-456-26 s IC 74LCX541MTCX IC307 8-759-389-30 s IC 74LCX32MTCX IC402 8-759-386-26 s IC 74LCX574MTCX IC403 8-759-386-26 s IC 74LCX574MTCX
C563 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C564 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C565 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C566 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B C600 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC404 8-759-447-77 s IC TC7WH74FU (TR12R) IC405 8-759-386-26 s IC 74LCX574MTCX IC406 8-759-386-26 s IC 74LCX574MTCX IC408 8-759-466-56 s IC 74LCX86MTCX IC409 8-759-553-53 s IC NC7SZ125P5
C601 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C602 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V C603 1-113-500-11 s CAPACITOR TANTALUM 100MF/10V C604 1-113-500-11 s CAPACITOR TANTALUM 100MF/10V C605 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC410 8-759-599-93 s IC NC7SZO8P5 IC411 8-759-447-77 s IC TC7WH74FU (TR12R) IC412 8-759-553-53 s IC NC7SZ125P5 IC413 8-759-662-38 s IC 74VHCT08AMTCX IC414 8-759-599-93 s IC NC7SZO8P5
C606 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C608 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C608 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC415 8-759-082-61 s IC TC4W53FU IC416 8-759-082-61 s IC TC4W53FU IC417 *b 8-759-669-91 s IC TLC7733IPWR-12 *a 8-759-569-91 s IC TLC7733IPWR
CN3 1-778-535-11 o CONNECTOR, FFC (ZIF) 45P CN4 1-778-535-11 o CONNECTOR, FFC (ZIF) 45P CN5 1-580-557-11 o PIN, CONNECTOR (PC BOARD) 4P	IC500 8-752-375-98 s IC CXD23150 IC501 8-752-375-98 s IC CXD2315Q
D100 8-719-041-68 s DIODE RD3.3UH(1)-T1 D101 8-719-041-68 s DIODE RD3.3UH(1)-T1 D102 8-719-059-59 s DIODE MA3J74200LSO	IC502 8-752-375-98 s IC CXD2315Q IC503 8-752-375-98 s IC CXD2315Q IC504 8-752-375-98 s IC CXD2315Q IC505 8-759-660-98 s IC NC7SZ02P5 IC507 8-759-575-32 s IC NC7SZ66P5X
FL500 1-234-591-21 s FILTER, LOW PASS FL501 1-234-591-21 s FILTER, LOW PASS FL502 1-234-591-21 s FILTER, LOW PASS FL503 1-234-591-21 s FILTER, LOW PASS FL504 1-234-590-21 s FILTER, LOW PASS	IC508 8-759-575-32 s IC NC7SZ66P5X IC509 8-759-575-66 s IC NC7SZ86P5 IC510 8-759-575-66 s IC NC7SZ86P5 IC600 8-759-575-66 s IC NC7SZ86P5 IC601 8-759-575-66 s IC NC7SZ86P5
IC3 8-759-182-95 s IC HD151015T IC4 8-759-497-31 s IC LC35256DT-70-TLM IC5 *b 8-759-660-22 s IC SN74HCT04APW (R) *a 8-759-050-51 s IC SN74HCT04APW (E2)	IC602 8-759-553-53 s IC NC7SZ125P5 IC603 8-759-553-53 s IC NC7SZ125P5 IC604 8-759-660-98 s IC NC7SZ02P5

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
L1 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L2 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L3 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L4 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L5 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	R15 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R16 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R17 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R18 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R19 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
	R24 1-216-864-11 S RESISTOR, CHIP U 1/16W (1608)
L105 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L106 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L107 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L108 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L302 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	
L303 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L400 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L401 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L402 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L403 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	
L404 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L405 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L406 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L407 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L408 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	R106 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R107 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R108 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R109 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R110 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
L409 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L410 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L500 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L501 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L502 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	R112 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) R113 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R114 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R115 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R117 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
L600 1-424-743-21 s COIL, CHOKE 10UH L601 1-424-743-21 s COIL, CHOKE 10UH L602 1-424-743-21 s COIL, CHOKE 10UH Q100 8-729-101-07 s TRANSISTOR 2SB798	R119 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R120 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R121 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R122 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
Q400 8-729-140-63 s TRANSISTOR 2SD1623-S Q401 8-729-147-63 s TRANSISTOR 2SA1611-M5M6 Q401 8-729-117-32 s TRANSISTOR 2SC4177 Q500 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL	
Q501 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL Q502 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL Q503 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL Q504 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL Q505 8-729-144-07 s TRANSISTOR 2SC4184-T43 (0.16W)	R129 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R130 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R131 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R132 1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608) R133 1-218-744-11 s RESISTOR, CHIP 150K 1/16W
Q506 8-729-144-07 s TRANSISTOR 2SC4184-T43 (0.16W) Q507 8-729-144-07 s TRANSISTOR 2SC4184-T43 (0.16W) Q508 8-729-144-07 s TRANSISTOR 2SC4184-T43 (0.16W) Q509 8-729-144-07 s TRANSISTOR 2SC4184-T43 (0.16W)	R134 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R135 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R136 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R2 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R3 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R4 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R137
R6 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R7 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R9 1-218-740-11 s RESISTOR, CHIP 100K 1/16W (1608)	R140 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R141 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R142 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R143 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R10 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R11 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R12 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R13 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)	R145 1-218-652-11 s RESISTOR, CHIP 22 1/16W (1608) R146 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R147 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R14 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)	R148 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R309 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608)

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(PR-248 BOARD) (PR-248 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or Q'ty Part No. SP Description R532 R533 R534 R535 R536 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) R312 R313 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R314 R537 R538 R539 R540 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) R315 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R316 R317 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-652-11 s RESISTOR, CHIP 22 1/16W (1608) 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R318 R319 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) R542 R543 R544 R545 R546 R320 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R321 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R323 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R324 R325 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R547 R548 R549 R550 R326 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R400 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R401 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R402 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R417 R552
1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R553
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R554
1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R555
1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608)
R556 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R423 *a 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R428 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R431 R432 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R433 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R557 R558 R559 R561 R563 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R434 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R435 R436 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R437 R564 R565 R566 R567 R568 R439 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R440 R500 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R501 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R502 R569 R569 R604 R605 R606 R607 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R503 R504 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R506 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R508 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) R509 R608 R609 R610 RB1 RB2 RB3 RB4 RB5 R511 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R512 R514 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R515 R516 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) 1-239-309-11 s RESISTOR ARRAY, CHIP 100K 1-236-907-11 s RESISTOR BLOCK 100K (1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R519 RB4 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) RB5 1-239-621-11 s NETWORK RESISTOR 22 (1608) R520 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R521 R522 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) RB6 1-239-621-11 s NETWORK RESISTOR 22 (1608) RB7 RB8 1-239-621-11 s NETWORK RESISTOR 22 (1608) 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 1-239-621-11 s NETWORK RESISTOR 22 (1608) R523 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) RB9 1-239-621-11 s NETWORK RESISTOR 22 (1608) R524 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) RB10 R525 1-239-621-11 s NETWORK RESISTOR 22 (1608) R526 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) RB300 1-234-397-11 s NETWORK, RES (8 GANG) 100K R527 RV1 1-237-034-11 s RESISTOR, ADJ, CERMET 2K RV2 1-237-034-11 s RESISTOR, ADJ, CERMET 2K RV3 1-237-034-11 s RESISTOR, ADJ, CERMET 2K RV4 1-237-034-11 s RESISTOR, ADJ, CERMET 2K 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R528 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R529 R530 1-218-712-11 s RESISTOR, METAL 6.8K 1/16W R531 1-218-676-11 s RESISTOR, CHIP 220 1/16W(1608)

PR-249 BOARD (PR-249 BOARD)			OARD)
	l No. 10001 - 10010 (for UC) 40001 - 40007 (for CE) l No. 10011 - (for UC)	_	Part No. SP Description
Ref. No.	30001 - (for J) 40008 - (for CE)	C412 C413	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1pc	A-8325-963-A O MOUNTED CIRCUIT BOARD, PR-249	C415	1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
CIUI	A-8325-963-A O MOUNTED CIRCUIT BOARD, PR-249 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 S CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 S CAPACITOR, TANTALUM 33MF/10V		1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C105 C106 C107 C108 C109	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALIM 33MF/10V	C/121	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C110 C111 C112	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C425 C427 C428 C429	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V
C113 C201 C202	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C430 C431 C432	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C203 C204 C205 C206 C207	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C433 C434 C437	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-113-500-11 s CAPACITOR TANTALUM 100MF/10V
C208 C209 C210 C211	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C439 C440 C443	1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-113-500-11 s CAPACITOR TANTALUM 100MF/10V 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C212 C213 C214 C215 C216 C217	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-127-676-11 s CAPACITOR, CHIP CERAMIC 100MF F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF	C445 C501 C502 C503 C504	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C218 C301 C302 C303 C304	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C506 C507 C508 C509	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V
C305 C306 C307 C308 C309	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C511 C512 C601 C602	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C310 C311 C312 C401 C402	1-127-676-11 s CAPACITOR, CHIP CERAMIC 100MF F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	C604 C605 C606 C607	1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C403 C404 C405 C406	1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C609 C610 C611 C612	1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V
C407 C408 C409	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	C613 C614 C615 C616	1-128-390-11 s CAPACITOR ELECT 220MF/6.3V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-127-676-11 s CAPACITOR, CHIP CERAMIC 100MF F 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

4-54 BVP-9500WS/9500WSP MM

(PR-249 BOARD) (PR-249 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or O'ty Part No. SP Description 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-128-390-11 s CAPACITOR ELECT 220MF/6.3V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F IC804 8-759-386-25 s IC 74LCX16374MTDX C702 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V IC805 8-759-466-56 s IC 74LCX86MTCX 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F IC806 8-759-553-53 s IC NC7SZ125P5 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F IC807 8-759-575-65 s IC NC7SZ32P5 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F IC808 8-759-553-53 s IC NC7SZ125P5 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C705 C708 | JC102 | 1-216-864-11 | S RESISTOR, CHIP | 0 1/16W (1608) |
-113-682-11	S CAPACITOR, TANTALUM	33MF/10V	JC103	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-127-676-11	S CAPACITOR, CHIP CERAMIC	1.00MF	JC201	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC202	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC203	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC205	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-113-682-11	S CAPACITOR, TANTALUM	33MF/10V	JC502	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-113-682-11	S CAPACITOR, TANTALUM	33MF/10V	JC503	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPACITOR, CERAMIC	0.1MF/25V	JC601	1-216-864-11	S RESISTOR, CHIP	0 1/16W (1608)
-164-156-11	S CAPA JC102 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) C709 C710 C712 C803 C805 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F					
1-164-156-11 s CAPACIT C811 C814 C816 C819 C820 C822 C824 C828 C829 C830 R101 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R103 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R104 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R105 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R106 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) CN2 1-569-532-11 s CONNECTOR 30P 8-759-389-30 s IC 74LCX32MTCX 8-759-575-65 s IC NC7SZ32P5 IC202 IC203 8-759-599-93 s IC NC7SZO8P5 8-759-466-55 s IC 74LCX74MTCX TC254 R201 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R202 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R203 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 R204 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) R206 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608 8-759-660-98 s IC NC7SZ02P5 TC255 8-759-660-98 s IC NC7SZ02P5 8-759-918-65 s IC TL7700CPS 8-759-389-48 s IC 74LCX16374MTDX TC405 R207 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R208 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R406 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
R409 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R412 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 8-759-599-93 s IC NC7SZO8P5 IC406 IC408 *b 8-759-969-69 s IC TLC7733IPWR-12 *a 8-759-569-91 s IC TLC7733IPWR 8-759-553-53 s IC NC7SZ125P5 IC410 8-759-553-53 s IC NC7SZ125P5 8-759-389-30 s IC 74LCX32MTCX

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(PR-249 BOARD)
                                                                    PS-553 BOARD
Ref. No.
                                                                    *a: Serial No. 10001 - 10010 (for UC)
or Q'ty Part No. SP Description
                                                                                   40001 - 40007 (for CE)
                                                                    *b: Serial No. 10011 -
                                                                                                  (for UC)
                                                                                   30001 -
         1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608)
                                                                                                  (for J)
         1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
                                                                                   40008 -
                                                                                                  (for CE)
         1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608)
R416
R417
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                    Ref. No.
         1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R419
                                                                    or Q'ty Part No. SP Description
                                                                             A-8325-960-A o MOUNTED CIRCUIT BOARD, PS-553
R420
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                    1pc A-8325-960-A o MOUNTED CIRCUIT BOARD, PS-55
1pc 3-629-588-01 o RUBBER (PS2), RADIATION
1pc 3-629-607-01 o PANEL(PS), PC BOARD
1pc 3-629-608-01 o PLATE(PS2), HEAT RESISTING
1pc 3-629-609-01 o SPRING(PS2), HEAT RESISTING
                                                                    1pc
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R421
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R423
          1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R424
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R425
         1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
                                                                    4pcs 3-165-162-01 s SCREW(+P2.6X5)(TYPE 1)
R440
         1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608)
                                                                    1pc
                                                                              3-612-329-01 o SHEET, INSULATOR
R441 *a 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                             3-612-334-01 o PULL LEVER
                                                                    2pcs
         1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                              3-729-061-01 s SCREW (M2X4.5) (TYPE 1)(STEEL)
R501
                                                                    7pcs
          1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                              7-688-001-12 s WASHER W2, MIDDLE
R502
                                                                    2pcs
R503
          1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                             1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
                                                                    C4
C5
R504
          1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                              1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
                                                                             1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
          1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R601
                                                                    C6
         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                            1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
R602
         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                    C21
                                                                             1-127-820-11 s CAPACITOR, SQUARE CHIP 4.7MF
R603
         1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
                                                                    C22
                                                                             1-127-820-11 s CAPACITOR, SQUARE CHIP 4.7MF
                                                                             1-115-566-11 s CAPACITOR, CERAMIC 4.7MF B/6.3V
R605
         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                    C23
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                    C24
                                                                              1-125-817-11 s CAPACITOR, CERAMIC 10MF/6.3V
R606
                                                                              1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                    C25
R607
R608
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                    C26
                                                                              1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
R609
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                     C27
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
          1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
R610
                                                                    C28
                                                                 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
                                                                           *b 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
R612
R801
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                           *b 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                              1-125-827-11 s CAPACITOR CERAMIC 1MF/25V
R802
                                                                     C102
                                                                              1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V
R808
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
          1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
R810
                                                                     C103
R811
          1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608
                                                                     C104
                                                                              1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                     C106
                                                                    C107
RR6
         1-239-389-11 s RESISTOR, NETWORK 47K (1608)
                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                              1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
                                                                     C108
                                                                     C109
                                                                              1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
                                                                     C112
                                                                              1-125-988-11 s CAPACITOR, ELECT 330MF/25V
                                                                     C113
                                                                              1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V
                                                                              1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP
                                                                     C114
                                                                     C115
                                                                              1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750
                                                                              1-126-391-11 s CAPACITOR ELECT 47MF/6.3V(105)
                                                                     C116
                                                                    C117
                                                                              1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750
                                                                              1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
                                                                     C118
                                                                              1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V
                                                                     C119
                                                                     C151
                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                     C152
                                                                     C153
                                                                              1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
                                                                              1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
                                                                     C154
                                                                     C155
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                     C156
                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
                                                                     C157
                                                                              1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
                                                                              1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
                                                                     C158
                                                                     C183
                                                                              1-125-988-11 s CAPACITOR, ELECT 330MF/25V
                                                                              1-125-827-11 s CAPACITOR CERAMIC 1MF/25V
                                                                     C186
                                                                              1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP
                                                                     C187
                                                                     C188
                                                                              1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750
                                                                     C189
                                                                              1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750
                                                                              1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
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4-56 BVP-9500WS/9500WSP MM

(PS-553 BOARD) (PS-553 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or O'ty Part No. SP Description 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B
1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 100PF/50V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
1-104-913-11 s CAPACITOR, CERAMIC 220PF/50V
1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
1-115-467-11 s CAPACITOR, CERAMIC 0.22MF/10V B
1-125-988-11 s CAPACITOR, ELECT 330MF/25V
1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V
1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V
1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP
1-104-913-11 s CAPACITOR ELECT 330MF/16V(CHIP C221 C224 C225 C226 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750 D151 8-719-404-35 s DIODE MA141WK 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750 D152 8-719-046-87 s DIODE F1J6 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F D202 8-719-404-35 s DIODE MA141WK 1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B D203 8-719-046-87 s DIODE F1J6 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH D251 8-719-404-35 s DIODE MA141WK C227 C228 C251 C252 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V
1-104-913-11 s CAPACITOR, CERAMIC 220PF/50V
1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V
1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B
1-125-988-11 s CAPACITOR, ELECT 330MF/25V
D351
B-719-404-35 s DIODE F1J6
1-125-988-11 s CAPACITOR, ELECT 330MF/25V
D351
B-719-404-35 s DIODE MA141WK C254 C255 C256 1-115-467-11 S CAPACITOR CERAMIC 0.22MF/10V B
1-125-988-11 S CAPACITOR, CEBANIC 1MF/25V B
1-128-399-11 S CAPACITOR, CEBANIC 1MF/25V B
1-137-688-91 S CAP, CHIP CERAMIC 4MF B 5750 FB101
1-313-688-91 S CAP, CHIP CERAMIC 4MF B 5750 FB101
1-313-688-91 S CAP, CHIP CERAMIC 4MF B 5750 FB102
1-313-688-91 S CAP, CHIP CERAMIC 4MF B 5750 FB103
1-313-688-91 S CAP, CHIP CERAMIC 4MF B 5750 FB103
1-313-688-91 S CAPACITOR TANTALUM 2.2MF/10V FB103
1-313-688-91 S CAPACITOR TANTALUM 4.7MF/6.3V FB103
1-313-688-91 S CAPACITOR CERAMIC 0.1MF/25V FB103
1-313-688-91 S CAPACITOR CERAMIC 0.1MF/25V FB103
1-313-688-91 S CAPACITOR CERAMIC 0.1MF/25V FB108
1-32-820-11 S CAPACITOR CERAMIC 0.1MF/25V FB108
1-32-820-11 S CAPACITOR CERAMIC 0.0MF/25V FB108
1-32-820-11 S CAPACITOR CERAMIC 0.0MF/50V B
1-32-820-11 S CAPACITOR CERAMIC 0.03MF/16V FB155
1-32-820-11 S CAPACITOR, ELECTIOMF/25V CHIP)
1-32-820-11 S CAPACITOR, SQUARE CHIP 4.7MF FB105
1-32-820-11 S CA C257 C260 C262 C264 C301 C305 C307 C310 C311 C312 C314 C316 C321 C322 C323 C352 C353 C354 C355 C356 C357 C360 C361 C364

(PS-553 BOARD) (PS-553 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or Q'ty Part No. SP Description 8-759-908-95 s IC TL1451CNS 0152 Õ153 Q154 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-729-046-85 s TRANSISTOR SI9945AEY-T1 Q203 Q204 Q250 Q251 0252 Q301 Q302 Q303 0305 8-729-101-07 s TRANSISTOR 2SB798
8-729-029-14 s TRANSISTOR DTC144EUA-T106 R214 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
8-729-140-63 s TRANSISTOR 2SA1611-M5M6 R215 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
8-729-046-85 s TRANSISTOR SI9945AEY-T1 R216 1-216-864-11 s RESISTOR, CHIP 10K 1/16W (1608)
8-729-046-85 s TRANSISTOR SI9945AEY-T1 R216 1-216-864-11 s RESISTOR, CHIP 10K 1/16W (1608)
8-729-046-85 s TRANSISTOR SI9945AEY-T1 R216 1-216-864-11 s RESISTOR, CHIP 10K 1/16W (1608)
8-729-046-85 s TRANSISTOR, CHIP 150K 1/16W 1608 R218 1-216-87-11 s RESISTOR, CHIP 10K 1/16W (1608)
8-729-046-85 s TRANSISTOR, CHIP 150K 1/16W 1608 R218 1-216-864-11 s RESISTOR, CHIP 33K 1/16W (1608)
8-729-046-85 s TRANSISTOR, CHIP 150K 1/16W 1608 R219 1-216-864-11 s RESISTOR, CHIP 33K 1/16W (1608)
1-216-845-11 s RESISTOR, CHIP 33K 1/16W 1608 R220 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-843-11 s RESISTOR, CHIP 33K 1/16W 1608 R221 1-216-809-11 s RESISTOR, CHIP 0 1/16W (1608)
1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608 R222 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) Q306 8-729-101-07 s TRANSISTOR 2SB798 Q351 Q352 0353

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		PS-554 BOARD		
Ref. No. or Q'ty	. Part No. SP Description	*a: Serial No. 10001 - 10010 (for UC) 40001 - 40007 (for CE) *b: Serial No. 10011 - (for UC)		
R223 R224 R225 R252 R253	1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-728-11 s RESISTOR, CHIP 33K 1/16W 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)	30001 - (for J) 40008 - (for CE) Ref. No. or Q'ty Part No. SP Description		
R254 R255 R256 R257 R258	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608 1-216-860-11 s RESISTOR, CHIP 1.8M 1/16W 1698 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	<pre>1pc</pre>		
R259 R260 R261 R262 R301	Part No. SP Description 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-728-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608 1-216-860-11 s RESISTOR, CHIP 1.8M 1/16W 1698 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-729-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-729-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-216-839-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-839-11 s RESISTOR, CHIP 10X 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 24K 1/16W (1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	C1 1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V C2 1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V C3 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C4 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C5 1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B		
R302 R303 R304 R305 R306	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-218-725-11 s RESISTOR, CHIP 24K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-841-11 s RESISTOR CHIP 47K 1/16W 1608	C6 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C7 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C8 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C9 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C10 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B		
10000	1 210 055 11 B REBIBION, CHIL TON 1/10W (1000)	CIO I IZO 391 II D CHINCITON, BEBECI 330HI / 0.3V		
R312 R313 R314 R315 R316	1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608)	C51		
R317 R318 R319 R320 R321	1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-843-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608) 1-216-828-11 s RESISTOR, CHIP 6.8K 1/16W 1608 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 3.9K 1/16W 1608	C56 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C59 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B C60 1-125-988-11 s CAPACITOR, ELECT 330MF/25V C61 1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V C62 1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP		
R322	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608)	C63 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750 C64 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750 C101 1-113-994-11 s CAPACITOR TANTALUM 6.8MF/16V C102 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C103 1-162-966-11 s CAPACITOR, CERAMIC 2200PF/50V B		
R352 R353 R354 R355 R357	1-218-728-11 s RESISTOR, CHIP 33K 1/16W 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608	C104 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C105 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C106 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V C107 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V C108 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B		
R358 R359 R360 R361 R362	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-736-11 s RESISTOR, CHIP 68K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	C111 1-125-988-11 s CAPACITOR, ELECT 330MF/25V C112 1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V C113 1-128-399-11 s CAPACITOR ELECT 330MF/16V(CHIP C114 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750 C115 1-137-688-91 s CAP, CHIP CERAMIC 47MF B 5750		
R363 THP1	1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) 1-533-817-21 s FUSE	C150 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V C153 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C154 *b 1-135-070-91 s CAPACITOR TANTALUM 0.1MF/35V C155 1-162-964-11 s CAPACITOR, CERAMIC 1000PF/50V B C156 1-107-685-11 s CAPACITOR TANTALUM 15MF/6.3V		
		C157 1-125-988-11 s CAPACITOR, ELECT 330MF/25V C158 1-125-827-11 s CAPACITOR, CERAMIC 1MF/25V C159 1-126-397-11 s CAPACITOR ELECT 33MF/25V(CHIP) C160 1-126-397-11 s CAPACITOR ELECT 33MF/25V(CHIP) C161 1-110-501-11 s CAPACITOR CERAMIC 0.33MF/16V		

(PS-554 BOARD) (PS-554 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description L3 1-414-617-11 s INDUCTOR (POWER) 10UH
L4 1-414-617-11 s INDUCTOR (POWER) 10UH
L51 1-414-617-11 s INDUCTOR (POWER) 10UH
L52 1-414-617-11 s INDUCTOR (POWER) 10UH
L101 1-414-529-21 s INDUCTOR (POWER) 1-110-501-11 s CAPACITOR CERAMIC 0.33MF/16V 1-126-397-11 s CAPACITOR ELECT 33MF/25V(CHIP) 1-126-397-11 s CAPACITOR ELECT 33MF/25V(CHIP) C164 C165 1-110-501-11 s CAPACITOR CERAMIC 0.33MF/16V 1-110-501-11 s CAPACITOR CERAMIC 0.33MF/16V L102 1-414-617-11 s INDUCTOR (POWER) 10UH
L151 1-424-743-21 s COIL, CHOKE 10UH
L152 1-424-743-21 s COIL, CHOKE 10UH

Q1 8-729-029-14 s TRANSISTOR DTC144EUA-T10
Q2 8-729-140-63 s TRANSISTOR 2SA1611-M5M6
Q3 8-729-046-85 s TRANSISTOR SI9945AEY-T1
Q51 8-729-029-14 s TRANSISTOR DTC144EUA-T10
Q52 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 1-164-739-11 s CAPACITOR CERAMIC 560PF (1608) C167 C198 1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V C199 1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V 1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V 1-125-837-11 s CAPACITOR, CHIP CERAMIC1MF/6.3V C201 8-729-029-14 s TRANSISTOR DTC144EUA-T106 C202 C203 *b 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B C204 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B 8-729-029-14 s TRANSISTOR DTC144EUA-T106 1-115-467-11 s CAPACITOR CERAMIC 0.22MF/10V B C205 1-580-539-11 o PIN, CONNECTOR (PC BOARD) 20P Q53 Q54 Q100 Q101 Q102 053 8-729-045-16 s TRANSISTOR SI4410DY-T1-REVA Q53 8-729-045-16 S TRANSISTOR S14410DY-T1-REVA Q54 8-729-045-16 S TRANSISTOR S14410DY-T1-REVA 8-719-404-35 s DIODE MA141WK Q100 8-729-028-91 s TRANSISTOR DTA144EUA-T106 8-729-029-14 s TRANSISTOR DTC144EUA-T106 D2 8-719-046-87 s DIODE F1J6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 8-719-029-61 s DIODE RD3.6UH-T1 D3 8-719-404-35 s DIODE MA141WK 8-719-404-35 s DIODE MA141WK 8-719-046-87 s DIODE F1J6 8-719-046-87 s DIODE F1J6 8-719-046-87 s DIODE F1J6 8-719-404-35 s DIODE F1J6 8-729-046-85 s TRANSISTOR SI9945AEY-T1 Q103 Q151 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Õ152 8-729-029-14 s TRANSISTOR DTC144EUA-T106 Q153 *b 8-729-807-51 s TRANSISTOR 2SD1623-S D102 D151 Q154 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 D152 8-719-046-87 s DIODE F1J6 8-719-404-35 s DIODE MA141WK R3 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R5 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
R6 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R7 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
R8 1-216-863-11 s RESISTOR, CHIP 3.3M 1/16W 1608 D201 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) מ202 8-719-404-35 s DIODE MA141WK 8-719-404-35 S DIODE MA141WK 8-719-404-35 S DIODE MA141WK 8-719-404-35 S DIODE MA141WK D203 R9 1-218-728-11 s RESISTOR, CHIP 3.3M 1/16W 1608
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R10 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R11 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R12 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R13 1-218-723-11 s RESISTOR, CHIP 20K 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R14 1-218-716-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R15 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R51 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R52 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R53 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R53 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R53 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) R53 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) D204 8-719-404-35 s DIODE MA141WK D205 *b 8-719-404-35 s DIODE MA141WK FB2 FR3 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FR51 FB52 FB53 FR54 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FR55 FB56 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FB57 FB58 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FB101 FB102 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FB103 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FB104 FB105 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FR106 R103 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R104 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R106 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) R107 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R108 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-864-11 s INDUCTOR, MICRO (CHIP TYPE) FB152 FB153 8-759-082-57 s IC TC7W04FU 8-749-016-45 s IC FA7610CN-TE2 TC101 IC151 8-749-016-45 s IC FA7610CN-TE2
8-759-711-59 s IC NJM78L05UA-TE1 R109 1-216-864-11 s RESISTOR, CHIP 0 1/16W (160 8-759-711-58 s IC NJM78L05UA R110 1-216-864-11 s RESISTOR, CHIP 0 1/16W (160 8-759-076-06 s IC TL064CPW R111 1-218-732-11 s RESISTOR, CHIP 47K 1/16W (160 R112 1-218-716-11 s RESISTOR, CHIP 10K 1/16W (160 R112 1-218-732-11 s RESISTOR, 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 8-759-076-06 s IC TL064CPW 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)

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1-414-529-21 s INDUCTOR (POWER)

1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)

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(PS-554 BOARD)
                                                                   SH-69 BOARD
Ref. No.
                                                                   *a: Serial No. 10011 -
                                                                                                 (for UC)
or O'ty Part No. SP Description
                                                                                   30001 -
                                                                                                 (for J)
                                                                                   40008 -
                                                                                                 (for CE)
R198 *b 1-216-863-11 s RESISTOR, CHIP 3.3M 1/16W 1608
      *b 1-216-863-11 s RESISTOR, CHIP 3.3M 1/16W 1608
                                                                    Ref. No.
R200 *b 1-216-863-11 s RESISTOR, CHIP 3.3M 1/16W 1608
                                                                    or Q'ty Part No. SP Description
          1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R150
          1-218-738-11 s RESISTOR, CHIP 82K 1/16W(1608)
R151
                                                                    1pc
                                                                             A-8325-951-A o MOUNTED CIRCUIT BOARD, SH-69
R152
         1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
                                                                    C1
                                                                             1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
          1-218-750-11 s RESISTOR, CHIP 270K 1/16W(1608)
R153
                                                                    C2
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
R154
          1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
                                                                    C3
          1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608
R155
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
         1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R156
                                                                            1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C5
R157
         1-216-855-11 s RESISTOR, CHIP 680K 1/16W 1608
                                                                            1-127-950-11 s CAPACITOR, CHIP FILM 0.01MF
R158
          1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608)
                                                                    C7
                                                                             1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH
         1-216-851-11 s RESISTOR, CHIP 330K 1/16W 1608
R159
                                                                    C8
                                                                             1-127-952-11 s CAPACITOR, FILM 0.022MF (3216)
         1-216-848-11 s RESISTOR, CHIP 180K 1/16 (1608)
R160
                                                                    C9
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
         1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608
R161
                                                                    C10
                                                                             1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V
R162
          1-216-792-11 s RESISTOR, CHIP 3.9 1/16W(1608)
                                                                    C11
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
R163
          1-216-792-11 s RESISTOR, CHIP 3.9 1/16W(1608)
                                                                    C12
                                                                             1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
          1-216-792-11 s RESISTOR, CHIP 3.9 1/16W(1608)
R164
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
                                                                    C13
         1-216-792-11 s RESISTOR, CHIP 3.9 1/16W(1608)
R165
                                                                    C14
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
         1-216-854-11 s RESISTOR, CHIP 560K 1/16W 1608
R166
                                                                    C15
                                                                            1-127-950-11 s CAPACITOR, CHIP FILM 0.01MF
         1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608
R167
                                                                             1-107-689-21 s CAPACITOR, TANTALUM 1MF/35V
          1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R201
                                                                    C17
                                                                             1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH
         1-216-842-11 s RESISTOR, CHIP 56K 1/16W(1608)
1-218-725-11 s RESISTOR, CHIP 24K 1/16W(1608)
R202
                                                                             1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
                                                                    C18
R203
                                                                    C19
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
R205
          1-218-728-11 s RESISTOR, CHIP 33K 1/16W
                                                                    C20
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
R206
          1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
                                                                    C21
                                                                             1-164-315-11 s CAPACITOR, CERAMIC 470PF/50V CH
          1-218-734-11 s RESISTOR, CHIP 56K 1/16W(1608)
R208
                                                                              1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C22
          1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608
R209
                                                                    C23
                                                                             1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C24
                                                                             1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
T151
         1-435-777-11 s TRANSFORMER, DC-DC CONVERTER
                                                                    C25
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
                                                                    C26
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C27
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                             1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C28
                                                                    C29
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
                                                                    C30
                                                                    C31
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C32
                                                                             1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C33
                                                                              1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C34
                                                                              1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C35
                                                                              1-115-412-11 s CAPACITOR, CERAMIC 680PF/25V CH
                                                                    C36
                                                                             1-127-966-11 s CAPACITOR, FILM 0.0015MF (2012)
                                                                             1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C37
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C38
                                                                    C42
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                             1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                    C43
                                                                    C44
                                                                             1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C45
                                                                    C46
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C47
                                                                              1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
                                                                    C48
                                                                             1-127-965-11 s CAPACITOR, CHIP FILM 0.001MF
                                                                    C49
                                                                    C50
                                                                              1-127-965-11 s CAPACITOR, CHIP FILM 0.001MF
                                                                    C51
                                                                              1-127-965-11 s CAPACITOR, CHIP FILM 0.001MF
                                                                             1-127-952-11 s CAPACITOR, FILM 0.022MF (3216)
                                                                    C53
                                                                    CN1
                                                                             1-793-071-21 o CONNECTOR, BOARD TO BOARD 22P
                                                                    CN2
                                                                              1-793-066-21 o CONNECTOR, BOARD TO BOARD 10P
                                                                             1-695-443-21 o PIN, CONNECTOR (PC BOARD) 11P
                                                                    CN3
                                                                          *a 1-414-760-21 s INDUCTOR, MICRO (CHIP TYPE)
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(SH-69 BOARD) (SH-69 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description | 0 8-759-1/3-16 \$ IC TUDUCLYM | R55 | 1-216-839-11 \$ RESISTOR, CHIP 33K 1/16W 1608 | R56 | 1-216-839-11 \$ RESISTOR, CHIP 33K 1/16W 1608 | R55 | 1-216-839-11 \$ RESISTOR, CHIP 33K 1/16W 1608 | R55 | R59-527-547-54 \$ IC TC7SETOBTU (TE85L) | R57 | R59 | R IC23 IC25 Q1 Q4 07 Q8 Q10 R10 R17

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(SH-69 BOARD) SW-936 BOARD Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description 1-667-992-13 o PRINTED WIRING BOARD, SW-936 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) 1pc 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) 1-580-561-11 o PIN, CONNECTOR (PC BOARD) 12P 1-580-558-11 o PIN, CONNECTOR (PC BOARD) 6P 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) CN1 R97 R98 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) CN2 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R99 8-719-801-78 s DIODE 1SS184 ח1 1-771-348-11 s SWITCH, TACTILE 1-771-348-11 s SWITCH 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R100 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R101 S1 R102 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 S2 R103 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 S3 1-771-348-11 s SWITCH, TACTILE 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R104 R105 1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608 R106 1-216-813-11 s RESISTOR, CHIP 220 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R107 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) SW-937 BOARD R108 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R109 Ref. No. R111 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) or Q'ty Part No. SP Description R113 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R114 1pc A-8317-858-A o MOUNTED CIRCUIT BOARD, SW-937 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R116 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) CN1 1-580-558-11 o PIN, CONNECTOR (PC BOARD) 6P R117 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012) R118 1-216-017-91 s RESISTOR, CHIP 47 1/10W(2012) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R119 R2 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R3 1-216-295-00 s CONDUCTOR, CHIP (2012) R120 1-216-295-00 s CONDUCTOR, CHIP (2012) R4 1-216-295-00 s CONDUCTOR, CHIP (2012) Rб R8 1-216-295-00 s CONDUCTOR, CHIP (2012) 1-216-295-00 s CONDUCTOR, CHIP (2012) R10 S1 1-570-612-11 s SWITCH, TOGGLE SW-1008 BOARD -----Ref. No. or Q'ty Part No. SP Description A-8327-160-A o MOUNTED CIRCUIT BOARD, SW-1008 1pc 1-580-539-11 o PIN, CONNECTOR (PC BOARD) 20P CN1 1-580-533-11 o PIN, CONNECTOR (PC BOARD) 8P CN2 8-719-106-43 s DIODE RD9.1M-B1 D1 8-719-801-78 s DIODE 1SS184 D2 8-719-801-78 s DIODE 1SS184 D3 Π4 8-719-801-78 s DIODE 1SS184 D5 8-719-801-78 s DIODE 1SS184 1-216-065-91 s RESISTOR, CHIP 4.7K 1/10W(2012)R1 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012) R2 1-216-073-00 s RESISTOR, CHIP 10K 1/10W(2012) R3 1-771-313-11 s SWITCH, TOGGLE 1-762-241-11 s SWITCH, TOGGLE S1 S2 1-762-241-11 s SWITCH, TOGGLE S3 1-762-241-11 s SWITCH, TOGGLE 1-762-241-11 s SWITCH, TOGGLE S4 S5

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S7

SR

1-762-491-11 s SWITCH, TOGGLE

1-762-242-12 s SWITCH, TOGGLE

1-473-315-11 s ENCODER, ROTARY (SWITCH)

SW-1009 B	OARD		TG-194 BO	ARD	
Ref. No.		Description	Ref. No.		SP Description
1pc	1-677-791-11 o	PRINTED WIRING BOARD, SW-1009	1pc	A-8317-779-A	o MOUNTED CIRCUIT BOARD, TG-194
CN2 CN3	1-580-533-11 o	PIN, CONNECTOR (PC BOARD) 8P	C1 C2 C3	1-164-156-11 1-135-177-21	s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR TANTALUM 1MF/25V
D1 D2	8-719-801-78 s 8-719-801-78 s		C4 C5		s CAPACITOR, TANTALUM 22MF/10V s CAPACITOR, TANTALUM 22MF/10V
	1-554-396-00 s 1-554-395-00 s 1-570-995-11 s		C6 C7 C8 C9 C10	1-164-156-11 1-164-156-11 1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, TANTALUM 22MF/10V
			C11 C12		s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F
SW-1010 B	*		C13 C14	1-162-911-11	s CAPACITOR, CERAMIC 6PF/50V 1608 s CAPACITOR, CERAMIC 0.1MF/25V F
Ref. No.		Dozwiskian	C15		s CAPACITOR, CERAMIC 1000PF/50V B
	Part No. SP	-	C16		s CAPACITOR, CERAMIC 0.1MF/25V F
1pc		PRINTED WIRING BOARD, SW-1010	C17 C18	1-104-851-11	s CAPACITOR CERAMIC 0.01MF/25V B s CAPACITOR, TANTALUM 10MF/10V
		PIN, CONNECTOR 2P	C19 C22		s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, TANTALUM 22MF/10V
S1		SWITCH, KEY BOARD	C23 C24 C25 C26 C27	1-113-642-11 1-104-852-11 1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, TANTALUM 47MF/10V s CAPACITOR, TANTALUM 22MF/10V s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F
SW-1011 B			C28		s CAPACITOR, CERAMIC 0.1MF/25V F
Ref. No.		Description	C29 C30 C31	1-162-917-11 1-162-917-11	s CAPACITOR, CERAMIC 15PF/50V CH s CAPACITOR, CERAMIC 15PF/50V CH s CAPACITOR, CERAMIC 15PF/50V CH
1pc	1-677-793-11 o	PRINTED WIRING BOARD, SW-1011	C32	1-104-851-11	s CAPACITOR, TANTALUM 10MF/10V
CN1	1-580-532-11 o	PIN, CONNECTOR (PC BOARD) 6P	C33 C34		s CAPACITOR, TANTALUM 10MF/10V s CAPACITOR, CERAMIC 0.1MF/25V F
D1 D2	8-719-801-78 s 8-719-801-78 s	DIODE 1SS184	C35 C36 C37	1-104-852-11	s CAPACITOR, TANTALUM 33MF/10V s CAPACITOR, TANTALUM 22MF/10V s CAPACITOR, CERAMIC 0.1MF/25V F
S1 S2 S3	1-554-303-21 s	SWITCH, KEY BOARD SWITCH, KEY BOARD SWITCH, KEY BOARD	C38 C39 C40 C41 C42	1-164-156-11 1-164-156-11 1-164-156-11	s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F
			C43 C44 C45 C46 C47	1-104-852-11 1-164-156-11 1-164-156-11	s CAPACITOR, CERAMIC 22PF/50V CH s CAPACITOR, TANTALUM 22MF/10V s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F
			C48 C49 C50 C51 C52	1-162-908-11 1-164-156-11 1-162-917-11	s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 3PF/50V 1608 s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 15PF/50V CH s CAPACITOR, TANTALUM 4.7MF/10V
			C53 C54 C55 C56 C57	1-164-156-11 1-164-156-11 1-164-156-11	s CAPACITOR TANTALUM 4.7MF/6.3V s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F
			C58 C59		s CAPACITOR, CERAMIC 0.1MF/25V F s CAPACITOR, CERAMIC 0.1MF/25V F

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Ref. No.	(TG-194 BOARD)	(TG-194 BOARD)	
CN2	or Olty Part No. CD Description	or Olty Dart No. CD Degarintion	
CN2	C60 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C61 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C62 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IS12 1-540-224-11 o SOCKET, IC IS24 1-540-224-11 o SOCKET, IC	
CN2	C63 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C64 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	L1 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L2 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L3 1-412-031-11 s CHIP INDUCTOR 47UH (3225)	
CN2	C65 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C66 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C67 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	L4 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L5 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)	
CN2	C68 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C69 1-113-642-11 s CAPACITOR, TANTALUM 47MF/10V	L6 1-412-026-11 s INDUCTOR, CHIP 10H (3225) L7 1-412-026-11 s INDUCTOR, CHIP 10H (3225)	
No. No.	CN2 1-568-357-11 o CONNECTOR, BOARD TO BOARD 16P CN3 1-568-357-11 o CONNECTOR, BOARD TO BOARD 16P CN4 1-568-357-11 o CONNECTOR, BOARD TO BOARD 16P	Q1 8-729-117-16 s TRANSISTOR 2SA1611M6 Q2 8-729-026-32 s TRANSISTOR XP6534-TX Q3 8-729-026-32 s TRANSISTOR XP6534-TX	
D7 8-719-820-41 s DIODE ISS302	D1 8-719-820-41 s DIODE 1SS302 D2 8-719-820-41 s DIODE 1SS302	Q5 8-729-117-16 s TRANSISTOR 2SA1611M6	
Page	D5 8-719-820-41 s DIODE 1SS302 D6 8-719-820-41 s DIODE 1SS302	Q7 8-729-117-16 s TRANSISTOR 2SA1611M6 Q8 8-729-117-16 s TRANSISTOR 2SA1611M6 Q9 8-729-028-91 s TRANSISTOR DTA144EUA-T106	
TC5	D7 8-719-820-41 s DIODE 1SS302 D8 8-719-820-41 s DIODE 1SS302 D9 8-719-059-59 s DIODE MA3J74200LSO		
TC5	IC1 8-759-058-54 s IC TC7S00FU-TE85R IC2 8-759-061-88 s IC MAX454CSD	R3 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R4 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R5 1-218-728-11 s RESISTOR, CHIP 33K 1/16W	
1.00	IC4 8-759-058-64 s IC TC7S32FU-TE85R IC5 8-759-082-61 s IC TC4W53FU	R6 1-216-791-11 s RESISTOR, CHIP 3.3 1/16W 1608 R7 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608 R8 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608	
IC16	IC6 8-752-337-04 s IC CXD1176Q IC7 8-759-058-54 s IC TC7S00FU-TE85R IC9 8-759-052-64 s IC M6M80011AFP	R9 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608 R10 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608	
IC16	IC10 8-759-058-56 s IC TC7S02FU(TE85R) IC11 8-759-058-62 s IC TC7S08FU-TE85R	R11 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R12 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R13 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	
IC17	IC13 8-759-669-53 8 IC TLC2/4CPWK-12 IC14 8-759-082-61 8 IC TC4W53FU IC15 8-759-112-66 8 IC UPC812G2 IC16 8-750-058-64 8 IC TC7S23FULTF85P	R14 1-218-724-11 S RESISTOR, CHIP 22K 1/10W(1608) R15 1-218-672-11 S RESISTOR, CHIP 150 1/16W(1608)	
C20	IC17 8-759-058-62 s IC TC7S08FU-TE85R	R17 1-218-656-11 s RESISTOR, CHIP 23 1/16W (1608) R18 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W (1608) R19 1-216-701-11 s RESISTOR, CHIP 1.0K 1/16W (1608)	
1C26	IC20 8-759-050-39 s IC SN74HC574APW-EL IC22 8-759-276-00 s IC TC7W139FU (TE12R)	R20 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608	
IC28	IC26 8-759-576-10 o IC H8/532-OHB750A-1.02	R22 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608 R23 1-216-791-11 s RESISTOR, CHIP 3.3 1/16W 1608	
C32 8-759-682-44 S C K6T1008C2E-TB55T R29 1-218-688-11 S RESISTOR, CHIP 680 1/16W(1608)	IC28 8-759-253-32 s IC CXD8888R IC29 8-759-659-93 s IC SN74HC02APWR	R25 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608	
IC34 8-759-049-81 s IC SN74HC54lAPWR IC35 8-759-049-79 s IC SN74HC245APWR R31 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) IC36 8-759-058-54 s IC TC7S00FU-TE85R R32 1-218-644-11 s RESISTOR, CHIP 10 1/16W R33 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) IC37 8-759-277-63 s IC TC7W14FU (TE12R) R34 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) IC38 8-759-082-58 s IC TC7S00FU-TE85R R35 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) IC39 8-759-082-58 s IC TC7W08FU IC40 8-759-659-85 s IC SN74HC32APWR R36 1-218-726-11 s RESISTOR, CHIP 27K 1/16W (1608) IC41 8-759-523-02 s IC TC74HC4053AFT(EL) R37 1-218-727-11 s RESISTOR, CHIP 30K 1/16W(1608) IC42 8-759-487-51 s IC HN58C257AT10 R39 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)	IC32 8-759-682-44 s IC K6T1008C2E-TB55T	R28 1-218-088-11 S RESISIOR, CHIP 080 1/10W(1008)	
R33 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) IC37 8-759-277-63 s IC TC7W14FU (TE12R) R34 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) IC38 8-759-088-54 s IC TC7S00FU-TE85R R35 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) IC39 8-759-082-58 s IC TC7W08FU IC40 8-759-659-85 s IC SN74HC32APWR R36 1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608) IC41 8-759-523-02 s IC TC74HC4053AFT(EL) R37 1-218-727-11 s RESISTOR, CHIP 30K 1/16W(1608) IC42 8-759-487-51 s IC HN58C257AT10 R39 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)	IC34 8-759-049-81 s IC SN74HC541APWR IC35 8-759-049-79 s IC SN74HC245APWR	R31 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608)	
IC39 8-759-082-58 s IC TC7W08FU IC40 8-759-659-85 s IC SN74HC32APWR R36 1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608) IC41 8-759-523-02 s IC TC74HC4053AFT(EL) R37 1-218-727-11 s RESISTOR, CHIP 30K 1/16W(1608) IC42 8-759-487-51 s IC HN58C257AT10 R39 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)	IC37 8-759-277-63 s IC TC7W14FU (TE12R)	R33 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608 R34 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608	
IC42 8-759-487-51 s IC HN58C257AT10 R39 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)	TC39 8-759-082-58 c TC TC7W08FTT	·	
	IC42 8-759-487-51 s IC HN58C257AT10	R39 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608)	

(TG-194 BOARD) (TG-194 BOARD)

D C 17	
Ref. No. or Q'ty	Part No. SP Description
R41	1-218-711-11 s RESISTOR, METAL 6.2K 1/16W
R42	1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R43	1-218-719-11 s RESISTOR, METAL 13K 1/16
R44	1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W
R45	1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)
R46	1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)
R47	1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R48	1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R49	1-218-687-11 s RESISTOR CHIP 620 1/16W (1608)
R50	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R51	1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608)
R52	1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608)
R53	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R54	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R55	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R56	1-218-701-11 s RESISTOR, CHIP 2.4K 1/16W(1608)
R57	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R58	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R59	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R60	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R61	1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
R62	1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R65	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R66	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R67	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R68	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R69	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R70	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R71	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R72	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R73	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R74	1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
R75	1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
R76	1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)
R77	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R78	1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608)
R79	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
R80	1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608)
R81	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R82	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R83	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R84	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R85	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R86	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R87	1-218-707-11 s RESISTOR, CHIP 4.3K 1/16W(1608)
R88	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R89	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R90	1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R91	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R92	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R93	1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
R94	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R95	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R96	1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
RB1	1-239-419-11 s NETWORK RESISTOR 470 (1608)
RB2	1-239-419-11 s NETWORK RESISTOR 470 (1608)
RB3	1-239-419-11 s NETWORK RESISTOR 470 (1608)
RB4	1-239-419-11 s NETWORK RESISTOR 470 (1608)
RB5	1-239-419-11 s NETWORK RESISTOR 470 (1608)

Ref. No. or Q'ty Part No. SP Description 1-239-419-11 s NETWORK RESISTOR 470 (1608) 1-239-428-11 s NETWORK RESISTOR 3.3K (1608) 1-239-308-11 s RESISTOR ARRAY, CHIP 47K RB8 RB9 1-239-308-11 s RESISTOR ARRAY, CHIP 47K 1-239-308-11 s RESISTOR ARRAY, CHIP 47K RB10 RB11 1-239-308-11 s RESISTOR ARRAY, CHIP 47K RB12 1-239-308-11 s RESISTOR ARRAY, CHIP 47K RB13 1-239-389-11 s RESISTOR, NETWORK 47K (1608) RB14 1-239-308-11 s RESISTOR ARRAY, CHIP 47K 1-237-038-11 s RESISTOR, ADJ, CERMET 50K 1-237-033-11 s RESISTOR, ADJ, CERMET 1K RV2 1-572-005-11 s SWITCH, TACTIL(REFLOW TYPE) 1-572-005-11 s SWITCH, TACTIL(REFLOW TYPE) S2 S3 1-571-304-11 s SWITCH, CHIP



4-66 BVP-9500WS/9500WSP MM

TG-203A BOARD (TG-203A BOARD) Ref. No.
or Q'ty Part No. SP Description *a: Serial No. 10001 - 10010 (for UC) 40001 - 40007 (for CE) (for UC) *b: Serial No. 10011 -C63 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C64 1-113-994-11 s CAPACITOR TANTALUM 6.8MF/16V
C65 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C66 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C67 1-126-399-11 s CAPACITOR ELECT 10MF/35V(CHIP) 30001 -(for J) 40008 -Ref. No. or O'ty Part No. SP Description 1pc *1 A-8327-404-A o MOUNTED CIRCUIT BOARD, TG-203A C68 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C71 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C72 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C73 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C73 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C74 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C75 *b 1-104-823-11 s CAPACITOR, TANTALUM 47MF/16V *a 1-126-396-11 s CAPACITOR, TANTALUM 47MF/16V (CHIP) *a 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) *a 1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP)

C6 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

C7 *b 1-115-156-11 s CAPACITOR CERAMIC 1.1MF/10V (1608)

C9 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

C10 1-113-990-11 s CAPACITOR TANTALUM 15MF/16V

C11 1-162-921-11 s CAPACITOR, CERAMIC 33PF/50V CH

C12 *b 1-115-156-11 s CAPACITOR CERAMIC 33PF/50V CH

C13 *c 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B

C14 *c 1-162-970-11 s CAPACITOR, CERAMIC 0.01MF/25V B

C75 *c 1-164-230-11 s CAPACITOR, CERAMIC 220PF/50V

*c 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C32 *b 1-115-156-11 s CAPACITOR CERAMIC 1MF/10V (1608)
*a 1-162-970-11 s CAPACITOR CERAMIC 100PF/50V B
C33 1-162-964-11 s CAPACITOR CERAMIC 100PF/50V B
C34 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF
C35 1-107-884-11 s CAPACITOR, CERAMIC 0.1MF
C36 1-107-884-11 s CAPACITOR, ELECT 1000MF/16V
C37 1-135-177-21 s CAPACITOR, ELECT 1000MF/25V

C91 *b 1-115-156-11 s CAPACITOR CERAMIC 1MF/10V (1608)
*a 1-162-970-11 s CAPACITOR, CERAMIC 100PF/50V CH
C93 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C95 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C96 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH
C97 1-135-177-21 s CAPACITOR TANTALUM 1MF/25V C99 1-104-851-11 s CAPACITOR, TANTALUM 1MF/25V

1-126-396-11 s CAPACITOR, ELECT 47MF/16V(CHIP) C100 1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

1-127-518-11 s CAPACITOR, ELECT 100MF/16V C101 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH

1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C103 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B

1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF

1-107-826-11 s CAPACITOR, CHIP CERAMIC 0.1MF C42 C45 C49 C50 C51 1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-104-913-11 S CAPACITOR, TANTALUM 10MF/16V
1-107-826-11 S CAPACITOR, TANTALUM 10MF/16V
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F C112
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-107-690-11 S CAPACITOR TANTALUM 6.8MF/35V
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-135-212-21 S CAPACITOR TANTALUM 2.2MF/35V
1-107-826-11 S CAPACITOR, CHIP CERAMIC 0.1MF
1-135-212-21 S CAPACITOR, CHIP CERAMIC 0.1MF
1-135-212-21 S CAPACITOR, CHIP CERAMIC 0.1MF
1-135-212-21 S CAPACITOR, CHIP CERAMIC 0.1MF
1-107-826-11 S CAPA C54 C55 C56 C59

(TG-203A BOARD) (TG-203A BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description IC16 8-759-185-42 s IC LM4040AIM3-2.5
IC17 8-759-076-06 s IC TL064CPW
IC20 8-759-058-62 s IC TC7S08FU-TE85R
IC21 8-759-058-64 s IC TC7S32FU-TE85R
IC22 8-759-058-62 s IC TC7S08FU-TE85R
IC22 8-759-058-62 s IC TC7S08FU-TE85R
IC24 *b 8-759-589-10 o EPM7128ATC100-10
IC25 8-759-260-55 s IC TLC272CPW (E05)
IC39 8-759-172-33 s IC UPD16502GS(1)
IC40 8-759-172-33 s IC UPD16502GS(1)
IC41 8-759-172-33 s IC UPD16502GS(1) 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-793-067-21 o CONNECTOR, BOARD TO BOARD 12P 1-793-068-21 o CONNECTOR, BOARD TO BOARD 14P CN3 1-580-564-11 o PIN, CONNECTOR (PC BOARD) 18P CN4 1-764-092-11 o PIN, CONNECTOR (PC BOARD) 7P 1-691-906-31 s CONNECTOR, BOARD TO BOARD 16P 1-691-906-31 s CONNECTOR, BOARD TO BOARD 16P 1-691-906-31 s CONNECTOR, BOARD TO BOARD 16P CN9 IC44 8-759-564-61 s IC NC7SZ00P5X
IC45 8-759-599-93 s IC NC7SZ08P5
IC46 8-759-599-93 s IC NC7SZ08P5
IC47 8-759-599-93 s IC NC7SZ08P5
IC48 8-759-599-93 s IC NC7SZ08P5 CN10 ח1 8-719-820-41 s DIODE 1SS302 D2 8-719-820-41 s DIODE 1SS302 8-719-820-41 s DIODE 1SS302 D3 8-719-210-43 s DIODE EC10QS06 D4 8-719-024-81 s DIODE 1SS300-TE85L IC49 IC50 IC51 IC52 IC53 8-719-820-41 s DIODE 1SS302 8-759-471-96 s IC 74VHC08MTCX 8-759-471-96 s IC 74VHC08MTCX D7 8-719-820-41 s DIODE 1SS302 8-759-564-61 s IC NC7SZ00P5X Д9 8-719-029-77 s ZENER DIODE RD15UJN-T1 8-719-029-73 s DIODE RD10UJN-T1 8-759-386-27 s IC 74LCX04MTCX 8-719-029-65 s DIODE RD4.7UJN-T1 8-759-599-93 s IC NC7SZO8P5 ח11 IC54 8-759-599-93 s IC NC7SZO8P5 IC55 8-759-599-93 s IC NC7SZO8P5 IC56 8-759-466-55 s IC 74LCX74MTCX IC57 8-759-386-27 s IC 74LCX04MTCX 8-719-029-55 s ZENER DIODE RD2.0UH-T1 8-719-029-55 s ZENER DIODE RD2.0UH-T1 D13 DT.1 1-415-887-11 s DELAY LINE
1-416-206-11 s DELAY LINE
1-415-881-11 s DELAY LINE
1-415-881-11 s DELAY LINE
1-234-362-11 s DELAY LINE
1-234-362-11 s DELAY LINE
1-234-362-11 s DELAY LINE
1-244-400-11 s INDUCTOR, 2UH
1-234-362-11 s INDUCTOR, MICRO (CHIP TYPE)
1-244-400-11 s INDUCTOR, 2UH
1-244-400-11 s INDUCTOR, 2UH
1-244-400-11 s INDUCTOR, CHIP 1UH (3225)
1-241-400-11 s INDUCTOR, CHIP 1UH (3225)
1-241-405-11 s INDUCTOR, MICRO (CHIP TYPE)
1-241-414-656-11 s INDUCTOR, MICRO (CHIP TYPE)
1-241-405-11 s 1-415-887-11 s DELAY LINE 1-416-206-11 s DELAY LINE DL2 DL3 DT₄4 FR1 FB2 FB7 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB8 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB9 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB10 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB11 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB12 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB13 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB14 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB15 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB18 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB19 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB20 *a 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) R5 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R6 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R7 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R8 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608

R9 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)

R10 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) 1-414-656-11 s INDUCTOR, MICRO (CHIP TYPE) FB22 IC4 *b 8-759-669-71 s IC PCF8591T *a 8-759-057-06 s IC PCF8591T 8-759-147-84 s IC CXD8072Q 8-759-058-58 s IC TC7S04FU-TE85R 8-759-173-16 s IC TL062CPW IC6 R11 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608 R12 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R13 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R14 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R16 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R18 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 IC8 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 8-759-185-42 s IC LM4040AIM3-2.5 IC9 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 8-759-173-16 s IC TL062CPW 8-759-173-16 s IC TL062CPW 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) TC11 8-759-979-69 s IC TSC426COA IC14 IC15 8-759-064-36 s IC MB88346BPFV

4-68 BVP-9500WS/9500WSP MM

(TG-203A	BOARD)	(TG-203A BOARD)	(TG-203A BOARD)	
		Ref. No. or Q'ty Part No. SP Description	or Q'ty Part No.	
R19 R27 R28 R31 R34	1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)	R136 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608 R139 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 R141 1-216-864-11 s RESISTOR, CHIP 22K 1/16W 1608 R141 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R142 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)	R136 1-216-833-1 R138 1-216-833-1 R139 1-216-837-1 R141 1-216-864-1 R142 1-216-833-1	(1608) 1608 1608)
R36 R37 R40 R45 R46	1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-714-11 s RESISTOR, CHIP 8.2K 1/16W(1608) 1-218-730-11 s RESISTOR METAL FILM CHIP 39K	R143 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R144 1-216-839-11 s RESISTOR, CHIP 33K 1/16W 1608 R145 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R146 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R151 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R143 1-216-864-1 R144 1-216-839-1 R145 1-216-827-1 R146 1-216-864-1 R151 1-216-864-1	1608 6W 1608 1608)
R47 R48 R54 R56 R57	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-841-11 s RESISTOR, CHIP 47K 1/16W 1608	R152 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R153 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R154 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608 R162 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R165 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R152 1-216-845-1 R153 1-216-845-1 R154 1-216-829-1 R162 1-216-864-1 R165 1-216-864-1	W(1608) W(1608) 1608)
R58 R59 R62 R63 R64	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W 1-218-717-11 s RESISTOR, CHIP 11K 1/16W (1608)	R166 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 R167 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 R168 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 R169 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608 R170 1-216-815-11 s RESISTOR, CHIP 330 1/16W 1608	R166 1-216-815-1 R167 1-216-815-1 R168 1-216-815-1 R169 1-216-815-1 R170 1-216-815-1	1608 1608 1608
R65 R66 R67 R69 R70	1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608	R171	R171 1-216-815-1 R172 1-216-815-1 R173 1-216-815-1 R174 1-216-864-1 R175 1-216-864-1	1608 1608 1608)
R73 R76 R80 R83 R84	1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 1-218-721-11 s RESISTOR, CHIP 16K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608)	R180 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R182 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R183 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R184 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R185 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R180 1-216-864-1 R182 1-216-864-1 R183 1-216-864-1 R184 1-216-864-1 R185 1-216-864-1	1608) 1608) 1608)
	1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608 1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608			1608) W(1608) W(1608)
R98 R99 R100 R101 R102	1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-844-11 s RESISTOR, CHIP 82K 1/16W 1608 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608	R198 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R200 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R201 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R203 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R205 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608	R201 1-216-797-1 R203 1-216-845-1	W(1608) 1608 W(1608)
R103 R110 R111 R112 R113	1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)	R206 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R207 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608 R208 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R209 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R210 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608	R207 1-216-845-1 R208 1-216-827-1 R209 1-216-827-1	W(1608) 6W 1608 6W 1608
R114 R115 R116 R118 R119	1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608	R211 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R212 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R213 1-216-827-11 s RESISTOR, CHIP 3.3K 1/16W 1608 R217 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R218 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R212 1-216-827-1 R213 1-216-827-1 R217 1-216-864-1	6W 1608 6W 1608 1608)
R121 R122 R123 R125 R126	1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608) 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 1-216-835-11 s RESISTOR, CHIP 15K 1/16W	R219	R224 1-216-809-1 R225 *b 1-216-864-1 *a 1-216-789-1 R226 1-216-864-1	1608 608) (1608) 1608)
R127 R128 R131 R135	1-216-799-11 s RESISTOR, CHIP 15 1/16W 1608 1-216-799-11 s RESISTOR, CHIP 15 1/16W 1608 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)	R228 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R229 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R230 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)	R228 1-216-864-1 R229 1-216-864-1	1608) 1608)

(TG-203A BOARD) VA-189 BOARD Ref. No. *a: Serial No. 10001 - 10010 (for UC) or O'ty Part No. SP Description 40001 - 40007 (for CE) *b: Serial No. 10011 -(for UC) 30001 -1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) (for J) 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 40008 -(for CE) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R233 Ref. No. R234 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) or Q'ty Part No. SP Description R235 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1pc A-8325-953-A o MOUNTED CIRCUIT BOARD, VA-189 R236 1-216-812-11 s RESISTOR, CHIP 180 1/16W 1608 R237 C1 *b 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH
C2 *b 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH
C3 *b 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH R238 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R239 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R240 C4 1-164-150 11 S CAPACITOR, CERAMIC 0.1MF/25V F C7 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F C8 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F C9 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F C10 1-162-927-11 S CAPACITOR, CERAMIC 0.1MF/25V F C10 227-11 S CAPACITOR, CERAMIC 100PF/50V CH 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R241 R242 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R243 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R244 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R301 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R302 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R303 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R304 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R305 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R306 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R307 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) C16 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C17 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C18 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C19 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C20 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F R308 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R309 *b 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R310 *b 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R311 *b 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R312 *b 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) C21 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F R313 *b 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608 R314 *b 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608 C22 R315 *b 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608 C23 C24 *b 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-692-270-41 s SWITCH, SLIDE C25 1-795-081-11 s OSCILLATOR, CRYSTAL C28 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C29 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C301-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C31 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F (22 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F *a 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) *a 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) *a 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V(CK) C361-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C38 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C40 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C41 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C43 C44 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C45 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C46 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C47 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C48 C52 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C53 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C54

4-70 BVP-9500WS/9500WSP MM

1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V

(VA-189 BOARD)	(VA-189 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C85 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C86 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH	CN9 1-815-143-11 o CONNECTOR, BOARD TO BOARD 20P
C85 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C86 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C87 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH C88 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH C89 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH	D1 8-719-029-64 s DIODE RD4.7UH-T1 D2 8-719-029-64 s DIODE RD4.7UH-T1 D3 *b 8-719-920-41 s DIODE 1SS302
C90 1-162-920-11 s CAPACITOR, CERAMIC 27PF/50V CH C92 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH	FL1 1-234-588-21 s FILTER, LOW PASS
C92 1-162-927-11 S CAPACITOR, CERAMIC 2/PF/50V CH C94 1-162-927-11 S CAPACITOR, CERAMIC 100PF/50V CH C95 1-162-927-11 S CAPACITOR, CERAMIC 100PF/50V CH C96 1-162-927-11 S CAPACITOR, CERAMIC 100PF/50V CH C97 1-119-751-11 S CAPACITOR, TANTALUM 22MF/16V C98 1-119-751-11 S CAPACITOR, TANTALUM 22MF/16V C99 1-119-751-11 S CAPACITOR, TANTALUM 22MF/16V C100 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F C101 1-164-156-11 S CAPACITOR, CERAMIC 0.1MF/25V F	IC1 8-759-485-79 s IC TC7SET08FU (TE85L) IC2 8-759-485-79 s IC TC7SET08FU (TE85L) IC3 8-759-054-61 s IC CLC505AJE
C98 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C99 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V	IC4 8-759-054-61 s IC CLC505AJE IC5 8-759-054-61 s IC CLC505AJE
C99 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C100 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C101 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C102 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC6 8-759-173-16 s IC TL062CPW IC7 8-759-173-16 s IC TL062CPW IC8 8-759-173-16 s IC TL062CPW IC9 8-759-054-61 s IC CLC505AJE
C103 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C104 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH	IC10 8-759-054-61 s IC CLC505AJE
C105 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C106 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C107 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC11 8-759-054-61 s IC CLC505AJE IC12 *b 8-759-669-66 s IC TLC272CPWR *a 8-759-173-16 s IC TL062CPW
C108 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C109 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V	IC13 *b 8-759-669-66 s IC TLC272CPWR *a 8-759-173-16 s IC TL062CPW IC14 *b 8-759-669-66 s IC TLC272CPWR
C110 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C111 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C112 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	*a 8-759-173-16 s IC TL062CPW IC15 8-759-058-54 s IC TC7S00FU-TE85R
C113	IC16 8-759-058-54 s IC TC7S00FU-TE85R IC17 8-759-058-54 s IC TC7S00FU-TE85R IC18 8-752-052-73 s IC CXA1451M IC19 8-752-052-73 s IC CXA1451M IC20 8-752-052-73 s IC CXA1451M
C119 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V C121 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C122 1-162-909-11 s CAPACITOR, CERAMIC 4PF/50V CH C123 1-164-739-11 s CAPACITOR CERAMIC 560PF (1608)	IC25 8-759-054-61 s IC CLC505AJE IC26 8-759-054-61 s IC CLC505AJE IC27 8-759-054-61 s IC CLC505AJE IC28 8-759-054-61 s IC CLC505AJE IC29 8-759-064-36 s IC MB88346BPFV
C124 1-135-214-21 s CAPACITOR TANTAL 4.7MF/20V C126 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C127 1-135-333-11 s CAPACITOR TANTALUM 1MF/16V C129 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C130 1-119-751-11 s CAPACITOR, TANTALUM 22MF/16V C132 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC30 8-759-147-84 s IC CXD8072Q IC31 8-759-547-54 s IC TC7SET00FU(TE85R) IC32 8-759-185-42 s IC LM4040AIM3-2.5 IC33 8-759-173-16 s IC TL062CPW IC36 8-759-564-49 s IC TC7W53FU-TE12R
C133	IC37 8-759-547-54 s IC TC7SET00FU(TE85R) IC38 8-759-054-61 s IC CLC505AJE IC39 8-759-547-54 s IC TC7SET00FU(TE85R) IC40 8-759-054-61 s IC CLC505AJE IC44 8-759-564-49 s IC TC7W53FU-TE12R
C138 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F C139 1-162-927-11 s CAPACITOR, CERAMIC 100PF/50V CH C140 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) *a 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK)	IC45 *a 8-759-564-49 s IC TC7W53FU-TE12R IC46 8-759-564-49 s IC TC7W53FU-TE12R IC47 *a 8-759-564-49 s IC TC7W53FU-TE12R IC48 8-759-564-49 s IC TC7W53FU-TE12R IC49 *a 8-759-564-49 s IC TC7W53FU-TE12R
C141 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) *a 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK) C142 *b 1-162-907-11 s CAPACITOR, CERAMIC 2PF/50V (CK) *a 1-162-905-11 s CAPACITOR, CERAMIC 1PF/50V (CK)	IC50 8-759-523-02 s IC TC74HC4053AFT(EL) IC51 8-759-547-54 s IC TC7SET00FU(TE85R)
C338 *b 1-164-217-11 s CAPACITOR, CERAMIC 150PF/50V CH	L1 1-411-755-11 s COIL, CHOKE 47UH L2 1-411-755-11 s COIL, CHOKE 47UH
CN1 1-793-055-21 o CONNECTOR, BOARD TO BOARD 14P CN5 1-793-053-21 o CONNECTOR, BOARD TO BOARD 10P CN6 1-815-064-21 o CONNECTOR, BOARD TO BOARD 22P CN7 1-793-054-21 o CONNECTOR, BOARD TO BOARD 12P CN8 1-580-535-11 o PIN, CONNECTOR (PC BOARD) 12P	Q1 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q2 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q3 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q4 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q5 8-729-143-07 s TRANSISTOR 2SA1610-Y33

(VA-189 BOARD) (VA-189 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or Q'ty Part No. SP Description R25 *b 1-218-815-11 s RESISTOR, CHIP 330 1/16W 1608 *a 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R27 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R28 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R29 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R30 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 8-729-143-07 s TRANSISTOR 2SA1610-Y33 8-729-143-14 s TRANSISTOR 2SC4176-B35 *a 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 8-729-143-14 s TRANSISTOR 2SC4176-B35 Õ8 8-729-143-14 s TRANSISTOR 2SC4176-B35 8-729-821-88 s TRANSISTOR 2SK1332-3 019 8-729-821-88 s TRANSISTOR 2SK1332-3 Q20 8-729-821-88 s TRANSISTOR 2SK1332-3 R42 1-216-805-11 s RESISTOR, CHIP 47 1/16W 1608 R43 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R44 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R45 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R46 *b 1-216-864-11 s RESISTOR, CHIP 10K 1/16W *a 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 *b 8-729-821-88 s TRANSISTOR 2SK1332-3 *b 8-729-821-88 s TRANSISTOR 2SK1332-3 *b 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-821-88 s TRANSISTOR 2SK1332-3 Q32 8-729-821-88 s TRANSISTOR 2SK1332-3 Q33 8-729-928-36 s TRANSISTOR DTA114EE Q34 8-729-143-07 s TRANSISTOR 2SA1610-Y33 Q35 8-729-143-14 s TRANSISTOR 2SC4176-B35 Q36 8-729-143-07 s TRANSISTOR 2SA1610-Y33 ** 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR 2SA1610-Y33 R47 ** b 1-216-864-11 S RESISTOR, CHIP 0 1/16W 1608
8-729-143-07 S TRANSISTOR 2SC4176-B35 ** a 1-216-809-11 S RESISTOR, CHIP 0 1/16W 1608
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R48 ** b 1-216-864-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R49 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R50 1-216-813-11 S RESISTOR, CHIP 220 1/16W 1608
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R50 1-216-813-11 S RESISTOR, CHIP 220 1/16W 1608
8-729-928-36 S TRANSISTOR 2SA1610-Y35 R51 1-216-813-11 S RESISTOR, CHIP 220 1/16W 1608
8-729-928-36 S TRANSISTOR 2SB1121-ST R52 ** b 1-216-857-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR 2SD1614-TIXL R56 1-216-825-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR DTA114EE R57 1-216-825-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR DTA114EE R58 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR DTA114EE R58 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-928-36 S TRANSISTOR DTA114EE R59 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-14 S TRANSISTOR DTA114EE R59 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-14 S TRANSISTOR DTA114EE R59 1-216-809-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-14 S TRANSISTOR 2SC4176-B35 R61 1-216-833-11 S RESISTOR, CHIP 100 1/16W 1608
8-729-143-07 S TRANSISTOR 2SC4176-B35 R62 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608)
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R63 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608)
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R64 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608)
8-729-143-07 S TRANSISTOR 2SA1610-Y33 R64 1-216-833-11 S RESISTOR, CHIP 10K 1/16W (1608) 8-729-928-36 s TRANSISTOR DTA114EE 8-729-928-36 s TRANSISTOR DTA114EE 8-729-928-36 s TRANSISTOR DTA114EE 8-729-143-07 s TRANSISTOR 2SA1610-Y33 8-729-143-07 s TRANSISTOR 2SA1610-Y33 8-729-928-36 s TRANSISTOR DTA114EE R66 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 8-729-143-07 s TRANSISTOR DTA114EE R66 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 8-729-143-07 s TRANSISTOR 2SA1610-Y33 R67 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W (1608) R68 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W (1608) R68 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R2 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608)
R3 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R4 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608
R5 1-216-819-11 s RESISTOR, CHIP 100 1/16W 1608
R6 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R7 1-216-864-11 s RESISTOR, CHIP 100 1/16W 1608
R7 1-216-864-11 s RESISTOR, CHIP 100 1/16W 1608
R7 1-216-819-11 s RESISTOR, CHIP 680 1/16W 1608
R7 1-216-843-11 s RESISTOR, CHIP 680 1/16W 1608
R7 1-216-843-11 s RESISTOR, CHIP 680 1/16W 1608
R7 1-216-843-11 s RESISTOR, CHIP 680 1/16W 1608
R8 1-216-843-11 s RESISTOR, CHIP 680 1/16W 1608
R8 1-216-851-11 s RESISTOR, CHIP 680 1/16W 1608
R9 1-216-851-11 s RESISTOR, CHIP 680 1/16W 1608
R9 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R10 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R78 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R79 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R70 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R71 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R72 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R73 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R74 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R75 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608)
R76 1-216-857-11 s RESISTOR, CHIP 1M 1/16W 1608) R11 *b 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R12 *b 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R13 *b 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R23 *b 1-216-850-11 s RESISTOR, CHIP 270K 1/16W 1608
R23 *b 1-218-686-11 s RESISTOR, CHIP 560 1/16W (1608)
*a 1-218-680-11 s RESISTOR, CHIP 330 1/16W (1608)
R24 *b 1-218-686-11 s RESISTOR, CHIP 560 1/16W (1608)
*a 1-218-680-11 s RESISTOR, CHIP 330 1/16W (1608)
*a 1-218-680-11 s RESISTOR, CHIP 330 1/16W (1608)

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(VA-189 BOARD) (VA-189 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R176 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R177 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R177 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R178 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R178 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R179 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R180 1-216-857-11 s RESISTOR, CHIP 1M 1/16W (1608) R90 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R181
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R182
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R183
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R184
1 216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R185 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) R93 R95 R96 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R186 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R187 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R187 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R188 1-216-857-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R188 1-216-845-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R189 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R189 1-216-845-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R190 1-216-857-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R97 R98 R100 | R101 | 1-216-845-11 | S RESISTOR, CHIP 100X 1/16W(1608) | R191 | 1-216-857-11 | S RESISTOR, CHIP 10 1/16W(1608) | R192 | 1-216-857-11 | S RESISTOR, CHIP 10 1/16W(1608) | R192 | 1-216-83-11 | S RESISTOR, CHIP 10 1/16W(1608) | R192 | 1-216-83-11 | S RESISTOR, CHIP 10 1/16W(1608) | R192 | 1-216-83-11 | S RESISTOR, CHIP 10 1/16W(1608) | R192 | 1-216-83-11 | S RESISTOR, CHIP 10 1/16W(1608) | R104 | *b 1-216-830-11 | S RESISTOR, CHIP 10 1/16W(1608) | R205 | 1-216-864-11 | S RESISTOR, CHIP 0 1/16W(1608) | R205 | 1-216-864-11 | S RESISTOR, CHIP 0 1/16W(1608) | R206 | 1-216-830-11 | S RESISTOR, CHIP 10 1/16W(1608) | R207 | R216-830-11 | S RESISTOR, CHIP 10 1/16W(1608) | R208 | 1-216-804-11 | S RESISTOR, CHIP 0 1/16W(1608) | R208 | R20 1-218-685-11 s RESISTOR, CHIP 510 1/16W
1-218-685-11 s RESISTOR, CHIP 560 1/16W (1608)
1-218-686-11 s RESISTOR CHIP 560 1/16W (1608)
1-218-687-11 s RESISTOR, CHIP 150 1/16W (1608)
1-218-672-11 s RESISTOR, CHIP 150 1/16W (1608)
1-218-672-11 s RESISTOR, CHIP 150 1/16W (1608)
1-218-687-11 s RESISTOR, CHIP 150 1/16W (1608)
1-218-687-11 s RESISTOR, CHIP 150 1/16W (1608)
1-218-687-11 s RESISTOR CHIP 620 1/16W (1608)
1-218-684-11 s RESISTOR, CHIP 470 1/16W (1608)
1-218-684-11 s RESISTOR, CHIP 3.9K 1/16W 1608
1-218-684-11 s RESISTOR, CHIP 3.9K 1/16W 1608 R159 1-218-685-11 s RESISTOR, CHIP 510 1/16W R160 R161 R163 R165 R167 R168 R170 R171 R175

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Ref. No.
or Q'ty Part No. SP Description

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Ref. No.
or Q'ty Part

1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-840-11 s RESISTOR, CHIP 39K 1/16W 1608 R266 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 R268 R269 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W R270 R271 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R272 R273 1-216-834-11 s RESISTOR, CHIP 12K 1/16W 1608 R274 1-216-843-11 s RESISTOR, CHIP 68K 1/16W (1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R275 R276 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R277 1-218-715-11 s RESISTOR, METAL 9.1K 1/16W 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R278 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R280 1-216-832-11 s RESISTOR, CHIP 8.2K 1/16W 1608 R281 R282 1-218-678-11 s RESISTOR CHIP 270 1/16W (1608) R283 1-218-698-11 s RESISTOR, CHIP 1.8K 1/16W(1608) R284 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-216-829-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R285 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R288 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R292 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R293 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R294 R295 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R296 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R297 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 R298 R299 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R300 R301 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R302 R303 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 R304 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R306 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R307 R308 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R309 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W(1608) R310 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R311 R312 1-218-684-11 s RESISTOR, CHIP 470 1/16W (1608) 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R313 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R314 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R315 R316 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R317 1-216-820-11 s RESISTOR, CHIP 820 1/16W 1608 R318 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) R319 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R320 R321 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608 1-216-818-11 s RESISTOR, CHIP 560 1/16W 1608R322 1-216-797-11 s RESISTOR, CHIP 10 1/16W 1608 R324 R325 1-216-824-11 s RESISTOR, CHIP 1.8K 1/16W 1608 R326 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R327 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R328 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R329 R331 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)

1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608)

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or Q'ty Part No. SP Description R334 *b 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R335 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 1-216-825-11 s RESISTOR, CHIP 2.2K 1/16W 1608 R336 R337 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608 R338 R339 1-216-830-11 s RESISTOR, CHIP 5.6K 1/16W 1608 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R340 R341 1-216-851-11 s RESISTOR, CHIP 330K 1/16W 1608 R342 1-216-851-11 s RESISTOR, CHIP 330K 1/16W 1608 1-216-851-11 s RESISTOR, CHIP 330K 1/16W 1608 R343 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R344 R345 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) 1-216-831-11 s RESISTOR, CHIP 6.8K 1/16W(1608) R346 1-216-828-11 s RESISTOR, CHIP 3.9K 1/16W 1608 R347 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R348 R349 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) R350 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) R351 1-216-857-11 s RESISTOR, CHIP 1M 1/16W(1608) 1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R352 1-216-837-11 s RESISTOR, CHIP 22K 1/16W 1608 R353 R354 1-216-845-11 s RESISTOR, CHIP 100K 1/16W(1608) RV1 1-241-261-41 s RESISTOR, ADJ, CERMET 1K 1-241-261-41 s RESISTOR, ADJ, CERMET 1K RV2 RV3 1-241-261-41 s RESISTOR, ADJ, CERMET 1K 1-237-035-11 s RESISTOR, ADJ, CERMET 5K RV4 1-237-035-11 s RESISTOR, ADJ, CERMET 5K RV5

1-237-035-11 s RESISTOR, ADJ, CERMET 5K

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VA-200 BOARD (VA-200 BOARD) Ref. No. or Q'ty Part No. SP Description *a: Serial No. 10001 - 10010 (for UC) 40001 - 40007 (for CE) (for UC) *b: Serial No. 10011 -C120 1-104-847-11 s CAPACITOR, TANTALUM 22MF/4v
C121 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F
C122 1-104-852-11 s CAPACITOR, TANTALUM 22MF/10V
C125 1-164-156-11 s CAPACITOR, CBRAMIC 0.1MF/25V F
C126 1-104-919-11 s CAPACITOR, TANTALUM 10MF/25V 30001 -(for J) 40008 -Ref. No. or O'ty Part No. SP Description 3pcs C5 C7 C12 C13 C17 C18 C22 C25 C26 C31 C32 C35 C37 C39 C40 C43 C44 C45 C101 C105 C109 C111 C112 C114 C118

(VA-200 BOARD) (VA-200 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F IC2 IC3 8-759-173-16 s IC TL062CPW 8-759-271-18 s IC NJM1496V 8-759-271-18 s IC NJM1496V C249 C251

	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH	
C301 C302 C303 C304	1-113-991-11 s CAPACITOR TANTALUM 33MF/16V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F *b 1-162-923-11 s CAPACITOR, CERAMIC 47PF/50V CH *a 1-162-915-11 s CAPACITOR, CERAMIC 10PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC101 8-759-054-61 s IC CLC505AJE IC102 8-759-173-16 s IC TL062CPW IC103 8-759-271-18 s IC NJM1496V IC104 8-759-271-18 s IC NJM1496V IC105 8-759-054-61 s IC CLC505AJE
C306 C308 C309 C310 C311	1-104-919-11 s CAPACITOR, TANTALUM 10MF/25V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-162-924-11 s CAPACITOR, CERAMIC 56PF/50V CH 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F	IC201 8-759-054-61 s IC CLC505AJE IC202 8-759-173-16 s IC TL062CPW IC203 8-759-271-18 s IC NJM1496V IC204 8-759-271-18 s IC NJM1496V
C312 C501 C505 C601 C602	1-162-925-11 s CAPACITOR, CERAMIC 68PF/50V CH 1-104-913-11 s CAPACITOR, TANTALUM 10MF/16V 1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-113-991-11 s CAPACITOR TANTALUM 33MF/16V	IC205 8-759-054-61 s IC CLC505AJE IC206 8-759-173-16 s IC TL062CPW IC280 8-759-054-61 s IC CLC505AJE IC301 8-759-471-70 s IC NC7S00M5X IC303 8-759-472-35 s IC 74VHC221AMTCX
C603 C604 C605 C606 C607	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B	IC501 8-759-470-51 s IC MB88141APFV-ER IC502 8-759-470-51 s IC MB88141APFV-ER IC503 8-759-523-02 s IC TC74HC4053AFT(EL) IC601 8-759-064-36 s IC MB88346BPFV IC602 *b 8-759-669-53 s IC TLC274CPWR-12 *a 8-759-082-53 s IC TLC274CPW
C608 C609 C610 C611 C612	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B	1C603 *b 8-759-669-53 s IC TLC274CPWR-12 *a 8-759-082-53 s IC TLC274CPWR-12 *b 8-759-669-53 s IC TLC274CPWR-12 *a 8-759-082-53 s IC TLC274CPW IC702 *a 8-759-274-66 s IC LM4040BIM3-5.0
C613 C614 C615 C700 C701	1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-162-970-11 s CAPACITOR CERAMIC 0.01MF/25V B 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-107-686-11 s CAPACITOR, TANTALUM 4.7MF/16V	L1 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L2 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L3 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L101 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L102 1-412-026-11 s INDUCTOR, CHIP 1UH (3225)
C702 C703 C704 C705 C706		L103
C707 C708 C709 C710 C711	1-164-156-11 s CAPACITOR, CERAMIC 0.1MF/25V F 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-104-851-11 s CAPACITOR, TANTALUM 10MF/10V 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V 1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V	L302 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L303 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L601 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L602 1-412-026-11 s INDUCTOR, CHIP 1UH (3225) L700 1-412-029-11 s CHIP INDUCTOR 10
C712 C713	1-113-682-11 s CAPACITOR, TANTALUM 33MF/10V 1-104-915-11 s CAPACITOR, CHIP 2.2MF/20V	L701 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L702 1-412-029-11 s CHIP INDUCTOR 10UH (3225) L703 1-412-029-11 s CHIP INDUCTOR 10UH (3225)
CN2	1-815-129-11 o CONNECTOR, BOARD TO BOARD 40P	L704 1-412-029-11 s CHIP INDUCTOR 10UH (3225)
D100 D701 D702 D703	*b 8-719-404-35 s DIODE 1SS301-TE85R 8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-041-68 s DIODE RD3.3UH(1)-T1 8-719-041-68 s DIODE RD3.3UH(1)-T1	Q1 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL Q2 8-729-024-56 s TRANSISTOR 2SA1808 Q3 8-729-821-88 s TRANSISTOR 2SK1332-3 Q4 8-729-024-56 s TRANSISTOR 2SA1808 Q5 8-729-117-32 s TRANSISTOR 2SC4177
FL1 FL101 FL201		Q6 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 Q8 8-729-026-34 s TRANSISTOR XP6435-TX O9 8-729-230-38 s TRANSISTOR 2SC4215Y
IC1	8-759-054-61 s IC CLC505AJE	Q10 8-729-024-56 s TRANSISTOR 2SA1808

4-76 BVP-9500WS/9500WSP MM (VA-200 BOARD) (VA-200 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or O'ty Part No. SP Description 8-729-821-88 s TRANSISTOR 2SK1332-3 Õ12 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-026-34 s TRANSISTOR XP6435-TX Q13 8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-32 s TRANSISTOR 2SC4177 R30 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL R32 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 8-729-024-56 s TRANSISTOR 2SA1808 R33 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) 8-729-821-88 s TRANSISTOR 2SK1332-3 R34 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 8-729-024-56 s TRANSISTOR 2SA1808 R35 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) Õ101 Q103 Õ104 8-729-117-32 s TRANSISTOR 2SC4177 R38 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 R39 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 8-729-026-34 s TRANSISTOR XP6435-TX R40 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 8-729-230-38 s TRANSISTOR 2SC4215Y R41 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) 8-729-024-56 s TRANSISTOR 2SA1808 R42 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) Q105 0106 0108 8-729-230-38 s TRANSISTOR 2SC4215Y Q109 8-729-821-88 s TRANSISTOR 2SK1332-3 R43 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 8-729-026-34 s TRANSISTOR XP6435-TX R44 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 8-729-026-34 s TRANSISTOR XP6435-TX R45 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) 8-729-230-38 s TRANSISTOR 2SC4215Y R46 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 8-729-040-48 s TRANSISTOR 2SA1688-4-SONY-TL R47 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) Õ112 Q113 0114 8-729-024-56 s TRANSISTOR 2SA1808 R48 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) 8-729-821-88 s TRANSISTOR 2SK1332-3 R49 1-218-714-11 s RESISTOR, CHIP 8.2K 1/16W(1608) 8-729-024-56 s TRANSISTOR 2SA1808 R50 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 8-729-117-32 s TRANSISTOR 2SC4177 R51 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 8-729-140-63 s TRANSISTOR 2SA1611-M5M6 R52 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) Q203 Q205 R53 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R54 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R55 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R56 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W (1608) R57 1-218-752-11 s RESISTOR, CHIP 330K 1/16W (1608) Q208 8-729-026-34 s TRANSISTOR XP6435-TX Q209 8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-024-56 s TRANSISTOR 2SA1808 Q210 8-729-821-88 s TRANSISTOR 2SK1332-3 8-729-026-34 s TRANSISTOR XP6435-TX 0212 R58 1-218-713-11 s RESISTOR, METAL 7.5K 1/16W R59 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R60 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R62 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R63 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) 8-729-026-34 s TRANSISTOR XP6435-TX 8-729-230-38 s TRANSISTOR 2SC4215Y Q214 0301 8-729-026-32 s TRANSISTOR XP6534-TX 8-729-230-38 s TRANSISTOR 2SC4215Y Q302 0303 8-729-230-38 s TRANSISTOR 2SC4215Y 8-729-101-07 s TRANSISTOR 2SB798 R64 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 8-729-101-07 s TRANSISTOR 2SB798 R65 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 8-729-101-07 s TRANSISTOR 2SB798 R66 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 8-729-807-51 s TRANSISTOR 2SD1623-S R67 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R68 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) Õ702 8-729-807-51 s TRANSISTOR 2SD1623-S 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)
1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608)
1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608)
1-218-702-11 s RESISTOR, CHIP 47 1/16W (1608)
1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
R72 1-218-704-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R73 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
1-218-710-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608)
1-218-699-11 s RESISTOR, CHIP 3.0K 1/16W(1608)
1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R77 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R78 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) 1-218-699-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608)
1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608)
1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-668-11 s RESISTOR, CHIP 10 1/16W (1608)
1-218-724-11 s RESISTOR, CHIP 10 1/16W (1608)
1-218-724-11 s RESISTOR, CHIP 10 1/16W (1608)
1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608)
1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R15 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-216-864-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
1-218-724-11 s RESISTOR, CHIP 2.7K 1/16W(1608)
1-218-724-11 s RESISTOR, CHIP 2.7K 1/16W(1608)

(VA-200 BOARD) (VA-200 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or O'ty Part No. SP Description R168 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) R169 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R170 R106 R107 *b 1-218-702-11 s RESISTOR, CHIP 2.7K 1/16W(1608) R171 *a 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R172 R109 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)

1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) 1-218-714-11 s RESISTOR, CHIP 8.2K 1/16W(1608) R173 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R174 R110 R111 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R175 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) R176 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R112 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608)1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R113 R177 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R114 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R178 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R200 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R117 R201 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R204 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) R118 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R205 1-218-660-91 s RESISTOR, CHIP 47 1/16W (1608) R119 R120 R206 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R207 R122 R123 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R209 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R210 1-218-700-11 s RESISTOR, CHIP 2.2K 1/16W(1608) R124 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608) R125 R211 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R126 R212 1-218-703-11 s RESISTOR, CHIP 3.0K 1/16(1608) R127 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R213 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 R214 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R128 1-218-711-11 s RESISTOR, METAL 6.2K 1/16W 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R129 R215 R130 1-218-693-11 s RESISTOR, CHIP 1.1K 1/16W(1608) R216 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R131 R217 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R218 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) 1-218-699-11 s RESISTOR, CHIP 2.0K 1/16W(1608) R219 R134 R135 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) R221 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R136 R222 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R139 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R223 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R224 R141 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R225 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R142 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) R226 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-722-11 s RESISTOR, CHIP 18K 1/16W 1608 R143 R227 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R144 R228 1-218-711-11 s RESISTOR, METAL 6.2K 1/16W 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R229 1-218-693-11 s RESISTOR, CHIP 1.1K 1/16W(1608) 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) 1-216-809-11 s RESISTOR, CHIP 100 1/16W 1608 R146 R230 R147 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R232 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R233 1-218-706-11 s RESISTOR, CHIP 3.9K 1/16W(1608) R148 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R149 R234 1-218-688-11 s RESISTOR, CHIP 680 1/16W(1608) 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) 1-218-714-11 s RESISTOR, CHIP 8.2K 1/16W(1608) R235 R150 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) 1-216-833-11 s RESISTOR, CHIP 10K 1/16W (1608) R151 R238 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R239 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R152 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) R240 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R153 R154 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R241 1-218-732-11 s RESISTOR, CHIP 47K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R155 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R242 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R243 1-218-680-11 s RESISTOR, CHIP 330 1/16W(1608) R156 1-218-679-11 s RESISTOR, CHIP 300 1/16W (1608) 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R157 R244 R158 1-218-713-11 s RESISTOR, METAL 7.5K 1/16W R245 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R159 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R246 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) R247 1-218-702-11 s RESISTOR CHIP 2.7K 1/16W(1608) 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R248 1-218-705-11 s RESISTOR, CHIP 3.6K 1/16W(1608) R161 R162 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R249 1-218-714-11 s RESISTOR, CHIP 8.2K 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R163 R250 R164 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R251 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-720-11 s RESISTOR, CHIP 15K 1/16W(1608) R252 R253 R254 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R165 R166 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-728-11 s RESISTOR, CHIP 33K 1/16W R167 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)

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(VA-200 BOARD) (VA-200 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or Q'ty Part No. SP Description 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R515 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R516 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-713-11 s RESISTOR, METAL 7.5K 1/16W R521 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R522 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R523 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R257 R258 R259 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R524 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R525 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) R526 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R601 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R602 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R260 R261 R262 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) 1-218-740-11 s RESISTOR, CHIP 100K 1/16W(1608) R263 R264 1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608) R265 R266 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R267 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R268 1-218-704-11 s RESISTOR, CHIP 3.3K 1/16W(1608) R608
R609
R609
R610
R-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608)
R611
R-218-720-11 s RESISTOR, CHIP 2.2K 1/16W(1608)
R612
R612
R613
R614
R615
R616
R617
R618
R618
R619
R619
R619 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R270 1-218-730-11 s RESISTOR METAL FILM CHIP 39K 1-218-730-11 s RESISTOR METAL FILM CHIP 39K R271 R272 R611 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R612 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W R273 R274 1-218-729-11 s RESISTOR, CHIP 15K 1/16W(1608)
1-218-729-11 s RESISTOR, CHIP 36K 1/16W(1608)
1-216-864-11 s RESISTOR, CHIP 0 1/16W (1608)
1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608)
R617 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-730-11 s RESISTOR METAL FILM CHIP 39K 1-218-730-11 s RESISTOR METAL FILM CHIP 39K 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) R276 R278 R280 1-218-709-11 s RESISTOR, CHIP 5.1K 1/16W 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R281 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R618 1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R618
1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R619
1-218-708-11 s RESISTOR, CHIP 4.7K 1/16W(1608) R620
1-218-752-11 s RESISTOR, CHIP 330K 1/16W(1608) R621
1-216-821-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R622 R282 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-730-11 s RESISTOR METAL FILM CHIP 39K 1-218-730-11 s RESISTOR METAL FILM CHIP 39K R283 R302 1-218-697-11 s RESISTOR, CHIP 390 1/16W (1608)
R303 1-218-697-11 s RESISTOR, CHIP 390 1/16W (1608)
R305 *b 1-218-696-11 s RESISTOR, CHIP 1.6K 1/16W (1608)
R305 *b 1-218-696-11 s RESISTOR, CHIP 1.5K 1/16W
R306 *b 1-218-697-11 s RESISTOR, CHIP 1.5K 1/16W
R307 *b 1-218-710-11 s RESISTOR, CHIP 1.5K 1/16W
R308 1-218-711-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-711-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *b 1-218-710-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-710-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *b 1-218-710-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-710-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-713-11 s RESISTOR, METAL 7.5K 1/16W
R309 *a 1-218-713-11 s RESISTOR, METAL 7.5K 1/16W
R309 *a 1-218-713-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-713-11 s RESISTOR, CHIP 1.5K 1/16W
R309 *a 1-218-710-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R301 *a 1-218-710-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R302 *a 1-218-710-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R303 *a 1-218-710-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R311 *a 1-218-748-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R312 *a 1-218-748-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R313 *a 1-218-748-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R314 *a 1-218-710-11 s RESISTOR, CHIP 2.0K 1/16W(1608)
R315 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R316 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R317 *a 1-218-68-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R318 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R319 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R310 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R311 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R312 *a 1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
R313 *a 1-218-710-11 s RESIS R284 1-216-801-11 s RESISTOR, CHIP 22 1/16W (1608)
1-218-710-11 s RESISTOR, CHIP 5.6K 1/16W(1608)
1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608)
1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608)
1-218-668-11 s RESISTOR, CHIP 0 1/16W (1608)
1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R502 R503 R504 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R505 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) R507 R508 R511 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-716-11 s RESISTOR, CHIP 10K 1/16W(1608) 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) R512 R513 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) R514

(VA-200 BOARD) Frame List Ref. No. Ref. No. or Q'ty Part No. SP Description or O'ty Part No. SP Description 1pc 1-547-745-11 o DISK UNIT, FILTER (TA931B-2)
1pc 1-475-772-11 o FILTER UNIT, OPTICAL 1-218-692-11 s RESISTOR, CHIP 1.0K 1/16W(1608) 1-218-724-11 s RESISTOR, CHIP 22K 1/16W(1608) 1-218-726-11 s RESISTOR CHIP 27K 1/16W (1608) R712 FAN1 1-698-236-31 s FAN,MOTOR FAN2 1-698-236-31 s FAN,MOTOR FAN3 1-698-236-31 s FAN,MOTOR FAN4 1-698-236-31 s FAN,MOTOR FAN5 1-698-236-31 s FAN,MOTOR R713 1-218-668-11 s RESISTOR, CHIP 100 1/16W (1608) 1-218-723-11 s RESISTOR, CHIP 20K 1/16W(1608) R714 R715 1-218-718-11 s RESISTOR CHIP 12K 1/16W (1608) RB501 1-236-904-11 s RESISTOR NETWORK 1K (1608) 1-236-904-11 s RESISTOR NETWORK 1K (1608) HN001 1-960-933-11 o (TO CN2/CN-1918 BOARD) RB502 1-960-933-11 o HARNESS (OHB) 1-239-309-11 s RESISTOR ARRAY, CHIP 100K RB503 1pc 1-580-591-11 o HOUSING, CONNECTOR 30P 15pcs 1-580-599-11 o TERMINAL, SOLDERLESS 14pcs 1-573-176-11 o TERMINAL, SOLDERLESS (TO CN8 and CN18/MB-830 BOARD) RV1 1-237-032-11 s RESISTOR, ADJ, CERMET 500 RV2 1-237-038-11 s RESISTOR, ADJ, CERMET 50K 1-237-032-11 s RESISTOR, ADJ, CERMET 500 RV101 1pc 1-580-582-11 o HOUSING, CONNECTOR 12P 1-237-038-11 s RESISTOR, ADJ, CERMET 50K RV102 RV201 1-237-032-11 s RESISTOR, ADJ, CERMET 500 11pcs 1-580-599-11 o TERMINAL, SOLDERLESS 1-580-588-11 o HOUSING, CONNECTOR 24P 1pc 1-573-176-11 o TERMINAL, SOLDERLESS 1-580-599-11 o TERMINAL, SOLDERLESS RV202 1-237-038-11 s RESISTOR, ADJ, CERMET 50K 19pcs 4pcs (TO CN1/PS-554 BOARD) 1-580-586-11 o HOUSING, CONNECTOR 20P 1pc 1-573-176-11 o TERMINAL, SOLDERLESS 15pcs 4pcs 1-580-599-11 o TERMINAL, SOLDERLESS (TO CN5/PR-248 BOARD) 1-580-578-11 s HOUSING, CONNECTOR 4P 1pc 1-573-176-11 o TERMINAL, SOLDERLESS 4pcs HN002 1-958-345-12 o HARNESS (LENS) (FROM CN11/MB-830 TO CN102/LENS CONNECTOR) CN102 1-695-841-12 s CONNECTOR (ROUND TYPE)(R-F)12P 1-164-154-11 s CAPACITOR, CERAMIC 1000PF X/50V 12pcs HN003 1-960-932-11 o HARNESS (RM) (FROM CN10/MB-830 TO CN1/CN-1930 BOARD) 1-580-582-11 o HOUSING, CONNECTOR 12P 1pc 1-580-599-11 o TERMINAL, SOLDERLESS 12pcs 1-960-934-11 o HARNESS (TEST) (FROM CN15/MB-830 TO TEST OUT) CN104 1-562-261-21 s CONNECTOR, COAXIAL (BNC) $\mbox{HN005} \mbox{1-958-342-11 o HARNESS (VF)} \mbox{(FROM CN14/MB-830 TO VF CONNECTOR)}$ CN101 1-565-051-21 o CONNECTOR, ROUND (WITH C) 20P 1-580-586-11 o HOUSING, CONNECTOR 20P 1-580-599-11 o TERMINAL, SOLDERLESS 13pcs 1-573-176-11 o TERMINAL, SOLDERLESS 7pcs 1-164-152-11 s CAPACITOR, CERAMIC 22PF SL 50V 4pcs 1-164-154-11 s CAPACITOR, CERAMIC 1000PF X/50V 16pcs HARNESS (TOP) (FROM CN12/MB-830 BOARD TO CN1/CN-1929 BOARD) 1-778-549-11 o HOUSING, CONNECTOR 20P 1pc 1-580-599-11 o TERMINAL, SOLDERLESS 13pcs 1-580-583-11 o HOUSING, CONNECTOR 14P 1pc 1-778-554-11 o TERMINAL, SOLDERLESS 13pcs HN007 1-958-346-12 o HARNESS (SW) (FROM CN9/MB-830 BOARD TO CN1/SW-1008 BOARD) 1pc 1-580-586-11 o HOUSING, CONNECTOR 20P 1-580-599-11 o TERMINAL, SOLDERLESS 18pcs

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HN008

22pcs

HARNESS (HANDLE)

(FROM CN2/CN-1929 BOARD TO CN2/SW-936 BOARD) 2pcs 1-580-582-11 o HOUSING, CONNECTOR 12P 1-580-599-11 o TERMINAL, SOLDERLESS

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(Frame List)
                                                                     (Frame List)
Ref. No.
                                                                    Ref. No.
or Q'ty Part No. SP Description
                                                                    or O'ty Part No. SP Description
                                                                    HN104
                        HARNESS (TALLY)
                                                                                             HARNESS (CHB)
(FROM CN3/CN-1929 BOARD TO CN3/SW-1011 BOARD)
                                                                    (FROM CN1/CN-2095 BOARD TO CN4/TG-203 BOARD)
                                                                            1-580-591-11 o HOUSING, CONNECTOR 30P
        1-580-579-11 o HOUSING, CONNECTOR 6P
2pcs
                                                                    1pc
         1-580-599-11 o TERMINAL, SOLDERLESS
                                                                    29pcs
                                                                              1-580-599-11 o TERMINAL, SOLDERLESS
10pcs
                                                                            1-580-585-11 o HOUSING, CONNECTOR 18P
1-580-599-11 o TERMINAL, SOLDERLESS
                                                                    1pc
HN010
       1-958-347-11 o HARNESS (FRONT)
                                                                    18pcs
(FROM CN2/SW-1008 BOARD TO CN1/SW-1009 BOARD)
                                                                    (TO CN8/VA-189 BOARD)
                                                                    1pc 1-580-582-11 o HOUSING, CONNECTOR 12P
11pcs 1-580-599-11 o TERMINAL, SOLDERLESS
        1-580-580-11 o HOUSING, CONNECTOR 8P
2pcs
       1-580-599-11 o TERMINAL, SOLDERLESS
16pcs
HN011
                                                                    HN105
                         HARNESS (TALLY)
                                                                                              HARNESS (FD)
(FROM CN3/SW-936 BOARD TO CN1/SW-937 BOARD)
                                                                  (FROM CN3/SH-69 BOARD TO CN1/FILTER DISK UNIT)
2pcs 1-580-579-11 o HOUSING, CONNECTOR 6P
10pcs 1-580-599-11 o TERMINAL, SOLDERLESS
                                                                   2pcs 1-565-130-11 o HOUSING, CONNECTOR 11P
         - - -
                         HARNESS (XLR)
(FROM CN2/CN-927 BOARD TO MIC 1 CONNECTOR)
CN103 1-784-538-11 s CONNECTOR, XLR (RECEPTACLE) 3P
      1-569-196-11 o HOUSING, CONNECTOR 3P
1-569-192-11 o TERMINAL, SOLDERLESS
1-569-194-11 o TERMINAL, SOLDERLESS
1pc
1pc
2pcs
HN013
                         HARNESS (RET)
(FROM CN2/SW-1009 BOARD TO CN1/SW-1010 BOARD)
2pcs 1-569-195-11 o HOUSING, CONNECTOR 2P
4pcs
         1-569-194-11 o TERMINAL, SOLDERLESS
       1-960-931-11 o HARNESS (MIC)
(FROM CN1/CN-1927 BOARD TO CN6/CN-1787 BOARD)
1pc
        1-573-176-11 o TERMINAL, SOLDERLESS
4pcs
         1-580-599-11 o TERMINAL, SOLDERLESS
        1-580-579-11 o HOUSING, CONNECTOR 6P
1pc
HN015
          1-960-930-11 o HARNESS (FAN)
(FROM CN20/MB-830 BOARD TO CN4 and CN5/CN-2045 BOARD)
          1-757-324-11 s WIRE, FLAT TYPE (45 CORE)
(FROM CN17/MB-830 BOARD TO CN4/PR-248 BOARD)
HN017
          1-757-324-11 s WIRE, FLAT TYPE (45 CORE)
(FROM CN3/PR-248 BOARD TO CN4/CN-1787 BOARD)
          1-757-323-11 s WIRE, FLAT TYPE (30 CORE)
(FROM CN5/CN-1787 BOARD TO CN2/PR-249 BOARD)
HN101
                         HARNESS (PA)
(FROM CN2/PA-226 BOARD TO CN4/NR-65 BOARD)
        1-566-987-11 o TERMINAL, SOLDERLESS
6pcs
         1-695-212-11 o HOUSING, CONNECTOR 6P
1pc
         1-695-215-11 o TERMINAL, SOLDERLESS 1P
брсѕ
                         HARNESS (PA)
(FROM CN2/PA-226 BOARD TO CN3/NR-65 BOARD)
        1-566-987-11 o TERMINAL, SOLDERLESS
брсѕ
         1-695-212-11 o HOUSING, CONNECTOR 6P
1pc
       1-695-215-11 o TERMINAL, SOLDERLESS 1P
брсѕ
                         HARNESS (PA)
(FROM CN2/PA-226 BOARD TO CN2/NR-65 BOARD)
6pcs 1-566-987-11 o TERMINAL, SOLDERLESS
1pc
         1-695-212-11 o HOUSING, CONNECTOR 6P
      1-695-215-11 o TERMINAL, SOLDERLESS 1P
брсѕ
```

4-4. Supplied Accessories

Ref. No. or Q'ty Part No. SP Description

2pcs 3-187-845-01 o LABEL, FILTER 2pcs 7-682-547-09 s SCREW +B3X6 2pcs 7-682-561-09 s SCREW +B4X8

4-5. Fixtures List

Part No. SP Description

A-8318-864-A o EXTENSION BOARD, EX-464
A-8327-478-A o EXTENSION BOARD ASSEMBLY, EX-762
A-8327-481-A o EXTENSION BOARD, EX-819
J-6026-130-B o GRAY SCALE CHART
J-6029-140-B o PATTERN BOX

J-6394-110-A o IC SOCKET FRAME REMOVING TOOL
J-6394-290-A o OHB EXTENSION HARNESS
J-6470-480-A o ROM FOR ADJUSTMENT

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Section 5 Semiconductor Pin Assignments

Page or ID No.

The following describes the semiconductor types used in this unit.

For semiconductors marked with page numbers in the index, refer to the corresponding pages in this section. However, in some cases incompatible types are also listed, therefore, when a part is to be replaced, also refer to the Spare Parts section.

In addition, for semiconductors with ID Nos., refer to the separate CD-ROM titled "Semiconductor Pin Assignments" (Sony Part No. 9-968-546-xx) that allows searching for parts by semiconductor type or ID No.

The semiconductors in the manual or on the CD-ROM are listed by equivalent types. Thus the external view or the index mark indication may differ from the actual type. Pin assignments and block diagrams are based on the IC manufacturer's data book.

DIODE

本機に使用されている半導体型名の一覧を下記に示します。索引中、ページが記載されている半導体は、本章の該当ページを参照してください。ただし、互換性のない型名を併記している場合がありますので、部品を交換するときは、Spare Partsの章を参照してください。

また、ID番号が記載されている半導体は、別途発行の "Semiconductor Pin Assignments" CD-ROM版 (ソニー部品番号:9-968-546-xx)を参照してください。 半導体型名またはID番号から検索ができます。 マニュアルまたはCD-ROMに掲載されている半導体は、 それぞれの機能を等価的に表わしたものです。 外観やインデックスマークの表示方法が実物と異なる場合があります。

ピン配置およびブロック図はICメーカーのデータブックに 従いました。

1S2838-T1DC001-03 1SS300-TE85LDC001-02 1\$\$302 DC001-01 EC10QS-06-TE12L DC007-01 ERA82-004TP1 DA001-01 MA141WK DC001-03 RD15UJN-T1 DC008-04 RD2.0UH-T1DC008-04 RD2.4UH-T1 DC008-04 RD3.3UH-T1 DC008-04

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LC001-01

2SA1213Y-TE12L	TC001-01 TC001-01 TC001-01 TC001-01
2SA1226-T1E3E4	TC001-01 TC001-01 TC001-01
	TC001-01 TC001-01
224 / 242 7 11/2 /	TC001-01
2SA1610-T1Y34	
2SA1610-Y33	TC001-01
2SA1611-M5M6	1 000 1-0 1
2SA1611-M6	TC001-01
2SA1611-T1M7	TC001-01
2SA1611T1-M5M6	TC001-01
2SA1688-4-SONY-TL	TC001-01
2SA1745	TC001-01
2SA1745-TL	TC001-01
2SA1808-P	TC001-01
2SA1808-PT106	TC001-01
2SB1114-T1ZL	TC002-01
2SB1121-ST	TC002-01
2SB624-BV345	TC001-01
2SB624T1-BV345	TC001-01
2SB798-DL	TC002-01
2SC1623-L5L6	TC001-02
2SC1623-T1-L5L6	TC001-02
2SC2873Y-TE12L	TC002-02
2SC3707	TC001-02
2SC3707-TX	TC001-02
2SC4176-B35	TC001-02
2SC4176-T1B35	TC001-02
2SC4177-L6	TC001-02
2SC4177-T1L5L6	TC001-02
2SC4184-T1T43	TC001-02
2SC4215Y	TC001-02
2SC4215Y-TE85L	TC001-02
2SD1614-T1XL	TC002-02
2SD1623-S	TC002-02
2SD596DV345	TC001-02
2SD596T1-DV345	TC001-02
2SK1332-3	TC001-05

TRANSISTOR	Page or ID No.	IC	Page or ID No
2SK1332-3-TL	TC001-05	74AC04SJ	TC74HC04F
2SK508-K51	TC001-05	74AC04SJX	TC74HC04F
2SK508-T1K52	TC001-05	74LCX02MTCX	TC74HC02F
2SK620	TC001-07	74LCX04MTCX	TC74HC04F
2SK620-TX	TC001-07	74LCX08MTCX	TC74HC08F
2SK853-K5	TC001-05	74LCX125MTCX	MC74HC125N
2SK853-T1K5	TC001-05	74LCX16374MTDX	SN74ABT16374DL
		74LCX244MTCX	TC74HC244F
OTA114EE	TC001-04	74LCX245MTCX	TC74HC245F
DTA114EE-TL		74LCX32MTCX	TC74HC32F
DTA143XUA-T106	TC001-04	74LCX541MTCX	MC74HC541N
DTA144EUA-T106		74LCX574MTCX	
OTC114EE		74LCX74MTCX	
DTC114EE-TL		74LCX86MTCX	
DTC143XUA-T106		74VHC02MTCX	
DTC144EUA-T106		74VHC08MTCX	
510144E0A-1100	10001-03	74VHC157MTCX	
FMMT617TA	TC004 02	74VHC163MTCX	
		74VHC221AMTCX	
FMMT717TA	1C001-01		
		74VHCT08AMTCX	
MH2		74VHCT244AMTCX	
MH2-T110	TC005-08	74VHCT74AMTCX	TC74HC74F
SI4410DY-T1-REVA	TC012-06	AD8005ART-REEL7	AD8055ART-REEL7
SI9945AEY-T1	TC012-01	ADS807E	5-5
		AT27C512R-15RC	AT27C512R-15RC
KN6501			
KN6501-TW	TC006-02	CLC505AJE	
(P6435-TX	TC006-14	CLC505AJE-T	CLC505AJE
(P6534-TX	TC006-07	CXA1451M	CXA1451N
		CXA1451M-TH	CXA1451N
		CXA3178M-T4	CX22017
		CXD1176Q	CXD1176C
		CXD2307R	CXD2307R
		CXD2315Q	CXD2306C
		CXD8072Q	CXD8072C
		CXD8888R	CXD8888R
		CXD8892Q	CXD8892C
		CXD8933AR	CXD8933AR
		CXD8934AR	
		CXD8955R	
		CXD9093R	
		CY62256VLL-70ZC-T2	
		EL4581CS-TE2	EI 458109
		EPC2LC20	
		EPF10K50SFC256-3	
		EPM7128AETC100-10	
		FA7610CN-TE2	5-5
		LIDAEAOAET	LIDAEAGAET
		HD151015T	
		HD151015TEL	
		HD6417032VF12	
		HD6475328F10	
		HN58C257AT-10	
		HN58C257AT10	HN58C257T
		LC35256DT-70-TLM	CXK58257ATM

5-2 BVP-9500WS/9500WSP MM

LC361000ATLL-10-TLM CXK581000ATM-70LL

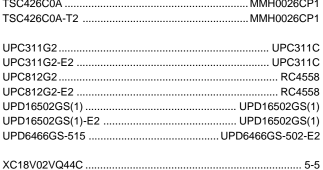
LMSSDM	IC	Page or ID No.	IC	Page or ID No.
LMAQADBMAS_5	LM35DM	LM35DM	SN74LVC827APWR	V74ACT827PS
LMANDBIRMSX-5.0 LLMANDBIRMS	LM35DMX	LM35DM	SN75158PS	SN75158P
LMAGABISM LLM6386M LLM6386M TCAWSFUT TCAWSFUT LM636MX LM638fN TCAWSFUT TCAWSFUT TCAWCSFUT LM75	LM4040AIM3-2.5	LM4040BIM3	SN75158PSR	SN75158P
LM836FM	LM4040BIM3-5.0	LM4040BIM3	STK12C68-S45	STK12C68-S45
LM956MX				
LM75			TC4W53FU	TC4W53FU
LITSCIMA'S	LM6365MX	LM6361N	TC4W53FU(TE12R)	TC4W53FU
TC74HC08FT[EL] TC74HC08P	LM75	5-5	TC74HC4052AFT(EL)	MC74HC4052N
TC74HC123PAT[EL]	LM75CIMX-5	5-5	TC74HC4053AFT(EL)	MC74HC4053F
MS1968AFFERODD	LTC1625CGN-E2	5-8	TC74VHC08FT(EL)	TC74HC08P
MS1968AFFERODD			TC74VHC123AFT(EL)	TC74HC123P
M6M90011AFPT3	M51958AFP600D	M51958A	TC74VHCT138AFT(EL)	TC74HC138P
M6M90011AFPT3	M6M80011AFP		TC74VHCT245AFT(EL)	TC74HC245P
M6M80041FP			* *	
M6MB0041FP-T2 M6MB0041FP TC7S04FUTE85R) TC7S08F MAX202CSE MAX202CSE TC7508FUTE85R) TC7508F MAX454CSD MAX202CSE TC7508FUTE85R) TC7508F MAX454CSD MS81164324ZB-10 MS81164324ZB-10 SC14566F MB8164324ZB-10FN MB81164324ZB-100FN TC7586FU TC7586FU MB8114APPV-ER MB81164324ZB-100FN TC7586FU TC7586FU MB8814APP-ER MB88346APP TC7586FU TC7500F MB8846BPPV MB88346APP TC7580FUTE85R) TC7500F MB8846BPPV-EF MB88346APP TC7580FUTE85R) TC7500F MC74HC4046AF CD4046BE TC7500FUTE85R TC7500F MC74HC4046AF CD4046BE TC7500FUTE87R TC7700F MSM82C55A-2GS MSM82C55A-5GS TC7W00FU TC7W00F NC7S00MSX TC7500F TC7W02F TC7W00F NC7S20P5 TC7500F TC7W04FUTE12R) TC7W04F NC7S20P5 TC7500F TC7W04FUTE12R) TC7W04F NC7S20P5 TC7500F	M6M80041FP	M6M80041FP		
MAX202CSE				
MAX202CSE-T	MAX202CSE	MAX202CSE	, ,	
MAX454CSD			,	
MBB1F643242B-10. MBB1643242A-100FN TC7566FUTESER SC1456FU MBB1643242B-10FN MBB1643242A-100FN TC7586FU TC7586FU MBB8141APPV-ER MB88141APPV-ER TC7586FU TC7506F MB88346BPPV MB88346APP TC750FT TC750FT MB88346BPPV-ER MB88346APP TC75E076PUTESER TC7500F MB892P040C-90PD-SFK AM29F040-90/C TC75E106PUTESER TC7500F MC74HC4046AFE CD4046BE TC7700PUTESER TC7500F MC74HC4046AFE CD4046BE TC7700PUTESER TC7500F MSM82C55A-2GS MSM82C55A-5GS TC7000FUTE12R) TC700F MSM82C55A-2GS-VK MSM82C56A-GS TC700FUTE12R) TC7000F NC7S00P5 TC7500F TC700F TC700FUTE12R) TC7002F NC7S20P5 TC7500F TC700FUTE12R) TC700F TC700F NC7S20P5 TC7500F TC700FUTE12R) TC700F TC700F TC700FUTE12R) TC700F NC7S20P5 TC7500F TC7500F TC700FUTE12R) TC700F TC700FUTE12R)				
MB811643242B-10FN				
MB88141APF-VER MB88141APF-VER TC7586FU (TE8SR) TC7586FU MB88346BPFV MB88346APF TC75ET00FU(TE8SR) TC7500F MB88346BPFV-EF MB88346APF TC75S0F TC75C0F MB88346APF CD4046BE TC75ET08FU(TE8SR) TC7500F MC74HC4046AFE CD4046BE TC75S12FU(TE8SR) TC7500F MC74HC4046AFEL CD4046BE TC7W0PU TC7W00F MSM82C55A-2GS MSM82C55A-5GS TC7W00FU TC7W00F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W00FUTE12R) TC7W02F NC7S00M5X TC7S00F TC7W04FU TC7W02F NC7S200P5 TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU(TE12R) TC7W04F NC7S200P5 TC450IF TC7W04FU(TE12R) TC7W04F NC7S202P5 TC450IF TC7W08FU(TE12R) TC7W04F NC7S208P5 TC7S04F TC7W04FU(TE12R) TC7W13F NC7S208P5 NC7S212F95 TC7S04F TC7W14FU(TE12R) TC7W14FU NC7S226BP5 T				
MB88346BPFV. MB88346APF TC7SET00FU(TE85R) TC7S00F MB88346BPFV.EF MB88346APF TC7SET08FU(TE85R) TC7S00F MBM29F040C-90PD-SFK AM29F040-90JC TC7SH0FUTE85R TC7S00F MC74HC4046AF CD4046BE TC7S12FU(TE85R) TC7S00F MC74HC4046AFEL CD4046BE TC7W00FU TC7W00F MSM82C55A-2GS MSM82C55A-5GS TC7W00FU(TE12R) TC7W00F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W00FU(TE12R) TC7W00F NC7S00M5X TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU(TE12R) TC7W04F NC7S200P5X TC7S00F TC7W04FU(TE12R) TC7W04F NC7S202P5 TC4501F TC7W04FU(TE12R) TC7W04F NC7S204P5 TC7504F TC7W08FU(TE12R) TC7W04F NC7S204P5 TC7504F TC7W04FU(TE12R) TC7W14FU NC7S208P5 TC7504F TC7W13FU(TE12R) TC7W14FU NC7S212SP5 NC7S212SP5 TC7W3FU TC7W3FU NC7S208P5 TC7S04F <td></td> <td></td> <td></td> <td></td>				
MB88346BPFV-EF MB88346APF TC7SET08FU[TE85R) TC7S00F MBM29F0400-90PD-SFK AM29F040-90/L TC7SH00FU-TE85R TC7S00F MC74HC4046AF CD4046BE TC7ST32FU[TE85R) TC7S32F MC74HC4046AFEL CD4046BE TC7W00FU TC7W00F MSM82C55A-2GS MSM82C55A-5GS TC7W00FU[TE12R) TC7W00F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W0FU[TE12R] TC7W02F MC7S00MSX MSM82C55A-5GS TC7W0FU[TE12R] TC7W02F NC7S00MSX TC7S00F TC7W0FU[TE12R] TC7W04F NC7S200PS TC7S00F TC7W0FU[TE12R] TC7W04F NC7S202PS TC450F TC7W08FU[TE12R] TC7W08F NC7S204P5 TC7S0F TC7W08FU[TE12R] TC7W139F NC7S208P5 TC7S0F TC7W139FU[TE12R] TC7W139F NC7S218P5 NC7S212P5 TC7W3FU TC7W3FU NC7S266P5X SC14566F TC7W3FU[TE12R] TC7W3FU NC7S266P5 TC7S86FU TC7W3FU[TE12R] TC7W74FU NC7S266P5 TC7S86FU </td <td></td> <td></td> <td>, ,</td> <td></td>			, ,	
MBM29F040C-90PD-SFK AM29F040PO-QUE TC75H00FU-TEBSR TC7S32F MC74HC4046AFE CD4046BE TC7ST32FU(TE85R) TC7S32F MC74HC4046AFEL CD4046BE TC7W00FU TC7W00F MSM82C55A-2GS MSM82C55A-5GS TC7W00FU(TE12R) TC7W02F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W02F TC7W02F NC7S00M5X TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU(TE12R) TC7W04F NC7S202P5 TC4S01F TC7W04FU(TE12R) TC7W08F NC7S204P5 TC7500F TC7W08FU(TE12R) TC7W03F NC7S204P5 TC7500F TC7Y03FU(TE12R) TC7W13P NC7S204P5 TC7504F TC7W13PFU(TE12R) TC7W13PFU NC7S204P5 TC7504F TC7W35FU(TE12R) TC7W14FU NC7S223P5 TC7S32F TC7W32FU TC7W32FU NC7S232P5 TC7S32F TC7W32FU TC7W32FU NC7S266P5 TC7S66F TC7W3FU(TE12R) TC7W3FU NC7S266P5 TC7S66F TC7W3FU				
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MC74HC4046AFEL CD4046BE TC7W00FU TC7W00F MSM82C55A-2GS MSM82C55A-5GS TC7W02F TC7W00F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W02F TC7W02F NC7S00M5X TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU TC7W04F NC7S200P5X TC7S00F TC7W08FU TC7W08F NC7S204P5 TC4801F TC7W08FU TC7W08F NC7S204P5 TC7804F TC7W08FU(TE12R) TC7W08F NC7S204P5 TC7804F TC7W04FU TC7W08F NC7S204P5 TC7804F TC7W04FU TC7W08F NC7S204P5 TC7804F TC7W04FU TC7W14FU NC7S2128P5 NC7S2128P5 TC7W3FU TC7W3FU NC7S2128P5 NC7S2128P5 TC7W32FU (TE12R) TC7W3FU NC7S228P5 TC783F TC7W3FU (TE12R) TC7W3FU NC7S258P5 TC788F TC7W3FU (TE12R) TC7W3FU NC7S268P5 TC788F TC7W3FU (TE12R) TC7W74FU				
MSM82C55A-2GS MSM82C55A-5GS TC7W00FU(TE12R) TC7W00F MSM82C55A-2GS-VK MSM82C55A-5GS TC7W02F TC7W02F NC7S00M5X TC7S00F TC7W04FU TC7W04F NC7S00P5 TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU TC7W04F NC7S202P5 TC4801F TC7W08FU TC7W08F NC7S204P5 TC7S04F TC7W08FU(TE12R) TC7W139F NC7S208P5 TC7S08F TC7W139FU(TE12R) TC7W139F NC7S212F95 NC7S212F95 TC7W32FU TC7W32FU NC7S212F95 NC7S212F95 TC7W32FU TC7W32FU NC7S228P5 TC7S08F TC7W32FU TC7W32FU NC7S238F95 TC7S08F TC7W32FU TC7W32FU NC7S208P5 TC7S08F TC7W6FU TC7W74FU NC7S208P5 TC7S08F TC7W74FU TC7W74FU NJM78L05UA NJM78L12UA TL064CPW RC4558 NJM78L05U			, ,	
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NC7S00M5X TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W04FU TC7W04F NC7S200P5 TC7W04F TC7W04FU TC7W04F NC7S200P5 TC7S00F TC7W08FU TC7W08F NC7S202P5 TC4S01F TC7W08FU TC7W08F NC7S204P5 TC7S08F TC7W04FU(TE12R) TC7W139F NC7S208P5 TC7S08F TC7W14FU(TE12R) TC7W14FU NC7S212SP5 NC7S212SP5 TC7W32FU TC7W32FU NC7S232P5 TC7S32F TC7W32FU TC7W32FU NC7S232P5 TC7S32F TC7W32FU TC7W32FU NC7S266P5X SC14S66F TC7W32FU(TE12R) TC7W32FU NC7S268P5 TC7S8F TC7W3FU(TE12R) TC7W32FU NC7S268P5 TC7S8F TC7W3FU(TE12R) TC7W3FU NC7S268P5 TC7S8F TC7W3FU(TE12R) TC7W3FU NC7S268P5 TC7S8F TC7W3FU(TE12R) TC7W74FU NC7S268P5 TC7S8F TC7W3FU(TE12R) TC7W74FU NC7S268P5			, ,	
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NC7SZ00P5 TC7S00F TC7W04FU(TE12R) TC7W04F NC7SZ00P5X TC7S00F TC7W08FU TC7W08F NC7SZ02P5 TC4S01F TC7W08FU(TE12R) TC7W08F NC7SZ04P5 TC7S04F TC7W139FU(TE12R) TC7W139FU NC7SZ08P5 TC7S08F TC7W139FU(TE12R) TC7W14FU NC7SZ12SP5 NC7SZ12SP5 TC7W32FU TC7W32FU NC7SZ32P5 TC7S2F TC7W32FU TC7W32FU NC7SZ32P5 TC7S2F TC7W32FU(TE12R) TC7W32FU NC7SZ38P5 TC7S8F TC7W35FU(TE12R) TC4W53FU NC7SZ88P5 TC7S8F TC7W35FU(TE12R) TC7W34FU NC7SZ88P5 TC7S8F TC7W74FU TC7W74FU NM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 NJM78L05UA NJM78L12UA TL064CPW-E20 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBT33306PWR SN74CBT3306PWR TL1451CNS TL145	NOZOGOMEY	T07000F		
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NC7S202P5 TC4S01F TC7W08FU(TE12R) TC7W08F NC7S204P5 TC7S04F TC7W139FU(TE12R) TC7W139F NC7S208P5 TC7S08F TC7W14FU(TE12R) TC7W14FU NC7S2125P5 NC7S2125P5 TC7W32FU TC7W32FU NC7S232P5 TC7S32F TC7W32FU TC7W32FU NC7S266P5X SC14S66F TC7W32FU TC4W53FU NC7S286P5 TC7S86FU TC7W74FU TC4W53FU NC7S208P5 TC7S86FU TC7W74FU TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 NJM78L05UA NJM78L12UA TL062CPWR-E05 XRA10324AF			, ,	
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NC7SZ08P5 TC7S08F TC7W14FU(TE12R) TC7W14FU NC7SZ125P5 NC7SZ125P5 TC7W32FU TC7W32FU NC7SZ32P5 TC7S32F TC7W32FU(TE12R) TC7W32FU NC7SZ66P5X SC14S66F TC7W3FU(TE12R) TC4W53FU NC7SZ68P5 TC7S86FU TC7W74FU TC7W74FU NC7SZ08P5 TC7S08F TC7W74FU(TE12R) TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPW RC4558 NJM78L05UA PCF8591T TC64CPW-E05 XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBT33306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBT33306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBT33306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC157APW-E05 TC74HC02P				
NC7SZ125P5 NC7SZ125P5 TC7W32FU TC7W32FU NC7SZ32P5 TC7S32F TC7W32FU(TE12R) TC7W32FU NC7SZ66P5X SC14566F TC7W53FU(TE12R) TC4W53FU NC7SZ68P5 TC7S6FU TC7W74FU TC7W74FU NC7SZ08P5 TC7508F TC7W74FU(TE12R) TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 NJM78L05UA NJM78L12UA TL062CPWR XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTS3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBTS3306PWR TC74HC02P TL16C550CPT TL1651CNS SN74HC02APWR TC74HC02P TL7700CPS TL7700CPS SN74HC34APWR TC74HC34P				
NC7SZ32P5 TC7S32F TC7W32FU(TE12R) TC7W32FU NC7SZ66P5X SC14S66F TC7W53FU(TE12R) TC4W53FU NC7SZ66P5 TC7S6FU TC7W74FU TC7W74FU NC7SZ08P5 TC7S08F TC7W74FU(TE12R) TC7W74FU NJM78L05UA MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 TL064CPW XRA10324AF RC4558 PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR TL084CPWE20 XRA10324AF SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR				
NC7SZ66P5X SC14S66F TC7W53FU(TE12R) TC4W53FU NC7SZ86P5 TC7S86FU TC7W74FU TC7W74FU NC7SZ08P5 TC7S08F TC7W74FU TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL064CPW RC4558 PCF8591T PCF8591T TL064CPW XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBT3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC32APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC24DAPW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC34APWR TC74				
NC7SZ86P5 TC7S86FU TC7W74FU TC7W74FU NC7SZ08P5 TC7S08F TC7W74FU(TE12R) TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 PCF8591T PCF8591T TL064CPW XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC32P TLC27CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC272CPW-E05 RC4558 SN74HC574APW-E20 TC74HC54P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC54P TLC2714CPW TLC27M4CN SN74HC574APWR TC			, ,	
NC7SZO8P5 TC7S08F TC7W74FU(TE12R) TC7W74FU NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 TL064CPW XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTS3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APWR TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW-E05				
NJM1496V-TE2 MC1496P TL062CPW RC4558 NJM78L05UA NJM78L12UA TL062CPWR RC4558 TL064CPW XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR SN74CBT3306PWR TL1451CNS-E05 TL1451CNS SN74HC0157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APWR-E20 TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC7541APWR TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR TC74HC574P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR TC74HC541N <td< td=""><td></td><td></td><td></td><td></td></td<>				
NJM78L05UA NJM78L12UA TL062CPWR RC4558 PCF8591T PCF8591T TL064CPW XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC157APW-E05 TC74HC02P TL16C550CPT TL16C550CPT SN74HC245APWR TC74HC157P TL7700CPS TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC541APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW			` '	
TL064CPW XRA10324AF PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR SN74CBT3306PWR TL1451CNS-E05 TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC541APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC7541APWR TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN				
PCF8591T PCF8591T TL064CPW-E05 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR XRA10324AF SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC704APW-E20 TC74HC574P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	NJM78L05UA	NJM78L12UA		
SN74CBT3306PWR SN74CBT3306PWR TL084CPW-E20 XRA10324AF SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBTU3245APWR SN74CBT13306PWR TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC32APWR TC74HC32P TL7700CPS-E20 TL7700CPS SN74HC541APWR MC74HC541N TLC274CPW-E05 RC4558 SN74HC574APWR-E20 TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC704APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW				
SN74CBT3306PWR SN74CBT3306PWR TL084CPWR XRA10324AF SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC32APWR TC74HC34P TL7700CPS-E20 TL7700CPS SN74HC541APWR MC74HC541N TLC274CPW-E05 RC4558 SN74HC574APW-E20 TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC704APW-E20 TC74HC574P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	PCF8591T	PCF8591T		
SN74CBTLV3245APWR SN74CBTLV3245PW-E05 TL1451CNS TL1451CNS SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APWR TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC104APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC27L4CPW-E05 TLC27M4CN SN74HC7541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW				
SN74CBTS3306PWR SN74CBT3306PWR TL1451CNS-E05 TL1451CNS SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APWR TC74HC574P TLC274CPW-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HC104APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74CBT3306PWR	SN74CBT3306PWR		
SN74HC02APWR TC74HC02P TL16C550CPT TL16C550CPT SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74CBTLV3245APWR	SN74CBTLV3245PW-E05		
SN74HC157APW-E05 TC74HC157P TL7700CPS TL7700CPS SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74CBTS3306PWR	SN74CBT3306PWR	TL1451CNS-E05	TL1451CNS
SN74HC245APWR TC74HC245P TL7700CPS-E20 TL7700CPS SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC02APWR	TC74HC02P		
SN74HC32APWR TC74HC32P TLC272CPW-E05 RC4558 SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC157APW-E05	TC74HC157P	TL7700CPS	TL7700CPS
SN74HC541APWR MC74HC541N TLC274CPW TLC27M4CN SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC245APWR	TC74HC245P	TL7700CPS-E20	TL7700CPS
SN74HC574APW-E20 TC74HC574P TLC274CPWR-12 TLC27M4CN SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC32APWR	TC74HC32P	TLC272CPW-E05	RC4558
SN74HC574APWR TC74HC574P TLC27L4CPW TLC27M4CN SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC541APWR	MC74HC541N	TLC274CPW	TLC27M4CN
SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC574APW-E20	TC74HC574P	TLC274CPWR-12	TLC27M4CN
SN74HCT04APW-E20 TC74HC04P TLC27L4CPW-E05 TLC27M4CN SN74HCT541APWR MC74HC541N TLC2932IPW-E20 TLC2932IPW	SN74HC574APWR	TC74HC574P	TLC27L4CPW	TLC27M4CN
SN74HCT541APWRMC74HC541N TLC2932IPW-E20TLC2932IPW			TLC27L4CPW-E05	TLC27M4CN
SN74LVC00APW-E05			TLC2932IPW-E20	TLC2932IPW
	SN74LVC00APW-E05	TC74HC00P	TLC7733IPWR	TLC7733IPWR

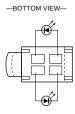
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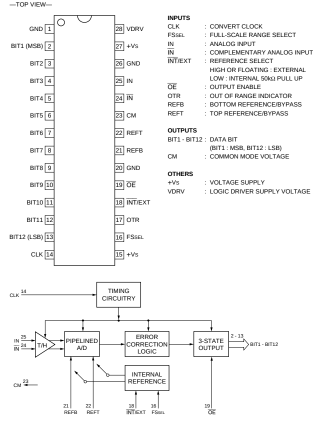


5-4 BVP-9500WS/9500WSP MM

S

ADS807E (BURR-BROWN)

12-BIT A/D CONVERTER



LM75 (NS) LM75CIMX-5

DIGITAL TEMPERATURE SENSOR AND THERMAL WATCHDOG -TOP VIEW-

8 +Vs 7 A0 SCL 2 O.S. 3 6 A1

INPUTS

GND 4

A0 - A2 : USER-SET I²C ADDRESS INPUTS SCL : I²C CLOCK INPUT

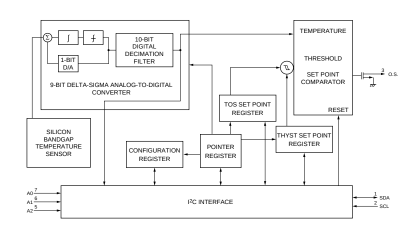
OUTPUT

: OVERTEMPERATURE SHUTDOWN OPEN COLLECTOR OUTPUT

5 A2

INPUT/OUTPUT

: I²C SERIAL BI-DIRECTIONAL DATA LINE



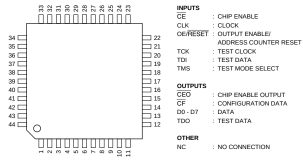
FA7610CN-TE2 (FUJI ELECT)

PWM POWER CONTROLLER -TOP VIEW-

INPUTS SOFT START IN (-) 1 8 REF OSCILLATOR TIMING CAPACITOR CT IN (-) : ERROR AMPLIFIER INVERSION FB 2 7 CT OUTPUTS GND 3 6 cs : ERROR AMPLIFIER FB OUT OUTPUT OUT 4 5 Vcc : REFERENCE VOLTAGE REF VREF osc (f) UNDER VOLTAGE LOCKOUT OUT

XC18V02VQ44C (XILINX)

PROGRAMMABLE CONFIGURATION PROM

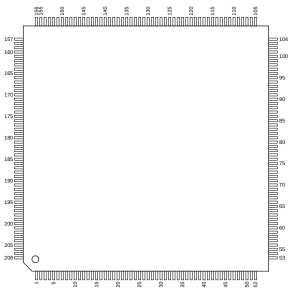


PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL
1	_	NC	12	_	NC	23	_	NC	34	-	NC
2	_	NC	13	- 1	OE/RESET	24	_	NC	35	_	Vcc
3	1	TDI	14	0	D6	25	0	D5	36	_	Vcc
4	_	NC	15	-1	CE	26	_	Vcc	37		NC
5	1	TMS	16	_	Vcc	27	0	D3	38	_	Vcc
6	_	GND	17	_	Vcc	28	-	GND	39	_	NC
7	1	TCK	18	_	GND	29	0	D1	40	0	D0
8	_	Vcc	19	0	D7	30	1	NC	41	_	GND
9	0	D4	20	_	NC	31	0	TDO	42	0	D2
10	0	CF	21	0	CEO	32	_	NC	43	1	CLK
11	_	NC	22	ı	NC	33	1	NC	44	_	NC

5-5 BVP-9500WS/9500WSP MM

CXD8955R (SONY)

SAMPLING RATE CONVERTER



PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL
1	_	GND	53	_	Vcc	105	_	GND	157	-	Vcc
2	_	GND	54		YI03	106	-	GND	158	0	FMO
3	_	NC	55	1	YI04	107	1	HMI	159	0	HMO
4	_	NC	56	- 1	YI05	108	- 1	VMI	160	0	VMO
5	_	NC	57		YI06	109	0	RO00	161	0	HAU
6	_	NC	58	- 1	YI07	110	0	RO01	162	- 1	AUX29
7	_	NC	59	1	Y108	111	0	RO02	163	-	AUX28
8	0	HRO	60	_	Y109	112	0	RO03	164	- 1	AUX27
9	0	VRO	61	_	GND	113	0	RO04	165	-	AUX26
10	0	YO06	62	_	Vcc	114	_	GND	166	- 1	AUX25
11	0	YO07	63	1	RI00	115	_	Vcc	167	- 1	AUX24
12	0	YO08	64	Т	RI01	116	0	RO05	168	- 1	AUX23
13	0	YO09	65	1	RI02	117	0	RO06	169	_	AUX22
14	0	CO00	66	- 1	RI03	118	0	RO07	170	_	AUX21
15	0	CO01	67	Т	RI04	119	0	RO08	171	-	AUX20
16	0	CO02	68	1	RI05	120	0	RO09	172	_	AUX19
17	_	Vcc	69	1	RI06	121	0	GO00	173	_	AUX18
18	_	GND	70	_	Vcc	122	_	GND	174	-	AUX17
19	0	CO03	71	1	RI07	123	_	Vcc	175	_	AUX16
20	0	CO04	72	1	RI08	124	0	GO01	176	1	AUX15
21	0	CO05	73		RI09	125	0	GO02	177	1	AUX14
22	0	CO06	74	1	GI00	126	0	GO03	178	1	AUX13
23	ō	CO07	75	Ť	GI01	127	ō	GO04	179	_	AUX12
24	ō	CO08	76	i	GI02	128	ō	GO05	180	İ	AUX11
25	ō	CO09	77	i	GI03	129	ō	G006	181	1	AUX10
26	_	GND	78	_	Vcc	130	_	Vcc	182	-	GND
27	_	Vcc	79	_	GND	131	_	GND	183	-	Vcc
28	1	CI00	80		GI04	132	0	GO07	184	1	TRST
29	1	CI01	81		GI05	133	0	GO08	185	_	Vcc
30	1	CI02	82		GI06	134	0	GO09	186	_	TCK
31	1	CI03	83		GI07	135	0	BO00	187	-	Vcc
32	1	CI04	84		GI08	136	0	BO01	188		TDI
33	1	CI05	85		GI09	137	0	BO02	189	_	TMS
34	1	CI06	86		BI00	138	_	Vcc	190	0	TDO
35	_	Vcc	87		BI01	139	_	GND	191	i	TEST
36	1	CI07	88		BI02	140	0	BO03	192	-	SLA0
37	1	CI08	89		BI03	141	0	BO04	193	$\overline{}$	SLA1
38	1	CI09	90	П	BI04	142	0	BO05	194		SCL
39	1	Y100	91		BI05	143	o	BO06	195	-	SDAI
40	1	YI01	92		BI06	144	0	BO07	196	0	SDAO
41	1	YI02	93	T	BI07	145	o	BO08	197		PLLMOD
42	o	PSYNC	94	i	BI08	146	_	Vcc	198	0	YO00
43	Ť	HRI	95	i i	BI09	147	_	GND	199	0	YO01
44	1	FRI	96	П	CDI	148	0	BO09	200	0	YO02
45	-	Vcc	97	i	FCH	149	ō	CDO	201	0	YO03
46	1	CLKI2	98	_	GND	150	ō	COM1	202	0	YO04
47	-	GND	99		CLKI1	151	ō	COM2	203	0	YO05
48	0	CLKO2	100	_	GND	152	ī	CMOD	204	_	Vcc
49	_	Vcc	101	0	CLKO1	153	_	Vcc	205	- 1	PRST
50		CLK1R	102	_	GND	154		CLK2M	206	_	GND
51	-	GND	103	T	CLK1M	155	_	GND	207	- 1	CLK2R
52	_	GND	104	_	Vcc	156	_	GND	208	_	Vcc

INPUTS

AUX10 - AUX19 : AUXILIARY DATA 1 AUX20 - AUX29 : AUXILIARY DATA 2 BI00 - BI09 : MAIN B CH SIGNAL CDI COLOR DETECTION AREA PULSE COLOR DETECTION AREA PUSSE
RETURN R-Y/B-Y MULTIPLEX
MAIN INPUT CLOCK (22.5/18/13.5 MHz)
RETURN INPUT CLOCK (13.5 MHz)
MAIN OUTPUT CLOCK (22.5/18/13.5 MHz) CI00 - CI09 CLK1M CLK1R CLK2M CLK2R CLKI1 RETURN OUTPUT CLOCK (22.5/18/13.5 MHz) 36/45 MHz CLOCK (DEMULTIPLEX INPUT) CLKI2 CMOD 27 MHz CLOCK (DEMULTIPLEX INPUT) PLL PHASE COMPARATOR MODE

FLL FINAGE COMPARATOR MODE SYNC SIGNAL FROM COPROCESSOR FOR FIBER RETURN F SIGNAL MAIN G CH SIGNAL MAIN HD SIGNAL FCH FRI GI00 - GI09 HMI RETURN H SIGNAL HRI

PLLMOD 1: H RESET SYNC, 0: H CONTROL SYNC

POWER ON RESET PRST MAIN R CH SIGNAL SERIAL I/O CLOCK RI00 - RI09 SCL

SERIAL INPUT DATA
SERIAL I/O SUBORDINATE ADDRESS SET SDAI SLA0, SLA1 TCK TRST CLOCK FOR SELF-DIAGNOSIS RESET FOR SELF-DIAGNOSIS

VMI MAIN VD SIGNAL

YI00 - YI09 RETURN Y SIGNAL

OUTPUTS

MAIN B/R-Y, B-Y SIGNAL BO00 - BO09 CDO

MAIN BYK-Y, B-Y SIGNAL
COLOR DETECTION AREA PULSE
18/22.5 MHz CLOCK (DEMULTIPLEX OUTPUT)
13.5 MHz CLOCK (DEMULTIPLEX OUTPUT)
RETURN R-Y/B-Y MULTIPLEX CLKO1

CO00 - CO09

COM1, COM2 FMO PLL PHASE COMPARATOR MAIN F SIGNAL

GO00 - GO09 HAU

MAIN G/Y SIGNAL ADVANCED H SIGNAL OUT FOR AUDIO HMO

MAIN H/HD SIGNAL GWITCHING)
RETURN HD SIGNAL
SYNC FOR PROMPTER
MAIN R CH SIGNAL HRO PSYNC RO00 - RO09 SDAO SERIAL OUTPUT DATA MAIN V/VD SIGNAL (SWITCHING)
RETURN VD SIGNAL VRO

YO00 - YO09 : RETURN Y SIGNAL

OTHERS NC

: NO CONNECTION

TDI TDO TEST DATA INPUT FOR SELF-DIAGNOSIS
TEST DATA OUTPUT FOR SELF-DIAGNOSIS

TEST TMS TEST MODE

: TEST MODE FOR SELF-DIAGNOSIS

5-6 BVP-9500WS/9500WSP MM

EPF10K50SFC256-3 (ALTERA)

EMBEDDED PROGRAMMABLE LOGIC DEVICE

0 0 0 0 0 0 0 0 0 0 0 (0) В 0 0 0 0 0 0 0 0 0 0 0 0 0 0 С D 0 0 0 0 0 0 0 0 0 0 0 Е 0 G 0 0 0 0 0 0 0 0 0 0 0 0 0 н 0 0 0 0 0 0 0 J 0 1 0 0 0 0 М 0 0 0 Р o 0 0 0 0 0 0 0 0 0 0 0 0 R 0

16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

INDICATES LOCATION OF BALL A1 (TOP SIDE)

PIN PIN NO. I/O SIGNAL I/O SIGNAL I/O SIGNAL SIGNAL I/O NO. NO. NO. A1 I/O A2 I/O E1 I/O E2 I/O J1 I/O J2 I/O N1 I/O N2 I/O I/O I/O DATA2/I/O I/O I/O I/O A3 I/O I/O E3 I/O I/O J3 I/O I/O N3 1/0 I/O CONFIG A4 I/O A5 I/O A6 I/O DATA5/I/O I/O E4 I/O E5 — E6 — N4 I N5 I/O N6 I/O J4 I/O J5 I/O I/O Vcc J6 — Vcc A7 I/O A8 I/O I/O E7 I/O I/O J7 — Vcc N7 I/O I/O I/O E8 IN J8 — GND N8 I/O I/O A9 I A10 I/O A11 I/O E9 I/O E10 I/O E11 — J9 — J10 — N9 N10 I/O GND I/O I/O Vcc I/O I/O I/O Vcc J11 Vcc N11 A12 I/O I/O E12 GND J12 I/O I/O N12 Vcc E12 — E13 I/O E14 I/O E15 I/O E16 I/O F1 I/O A13 I/O A14 I/O A15 I/O J13 I/O J14 I/O J15 I/O I/O I/O 1/0 N13 I/O N14 I/O I/O I/O CS/I/O CS/I/O CE I/O I/O N15 I/O I/O A16 I/O I/O J16 I/O K1 I/O I/O N16 I/O P1 I I/O I/O I/O MSEL0 B2 I DCLK
B3 I/O DATA1/I/O
B4 I/O DATA4/I/O F2 I/O F3 I/O F4 I/O K2 I/O K3 I/O K4 I/O P2 I/O P3 I/O P4 I/O I/O I/O I/O I/O I/O B5 I/O DATA7/I/O F5 Vcc K5 I/O I/O P5 1/0 I/O B6 I/O B7 I/O B8 I/O F6 F7 F8 K6 — K7 — K8 — P6 I/O P7 I/O P8 I/O P9 I/O GND Vcc I/O I/O I/O Vcc Vcc I/O B9 I IN F9 Vcc к9 — Vcc I/O B10 I/O 1/0 F10 K10 GND P10 I/O F11 — F12 — F13 I/O K11 — K12 I/O K13 I/O P11 I/O P12 I/O P13 I/O B11 I/O B12 I/O B13 I/O I/O LOCK/I/O I/O Vcc I/O I/O I/O I/O I/O B14 I/O WS/I/O F14 I/O I/O K14 I/O I/O P14 I/O I/O F15 I/O F16 I/O G1 I/O K15 I/O K16 I/O L1 I/O B15 I B16 O C1 I/O I/O I/O I/O P15 TMS P16 R1 I/O I/O MSEL1 CEC C2 I TDI C3 I/O DATA3/I/O L2 I/O R3 I/O G3 I/O I/C L3 I/O I/O I/O C4 I/O C5 I/O C6 I/O G4 I/O G5 I/O L4 I/O L5 — I/O I/O I/O I/O R4 R5 L5 — R6 I/O G6 GND I/O I/O GND R7 I/O I/O C8 I/O C9 I/O C10 I/O C11 I/O Vcc GND GND Vcc L8 I L9 — L10 — L11 — I/O DEV OE/I G8 GCLK1/CLK R8 IN I/O I/O G9 — G10 — G11 — G12 I/O C12 I/O I/O I/O L12 Vcc R12 I/O I/O C12 I/O I/O
C13 I/O I/O
C14 I/O RS/I/O
C15 O CONF DONE
C16 O TDO
D1 I/O I/O G12 I/O I/O
G13 I/O I/O
G14 I/O RDY/BSY/I/O
G15 I/O I/O
G16 I/O INIT DONE/I/O
H1 I/O I/O L13 I/O L14 I/O L15 I/O R13 I/O R14 I/O R15 I/O I/O TRST L16 I/O M1 I/O R16 0 T1 I/0 D2 I/O I/O
D3 I/O I/O
D4 I/O DATA6//O H2 I/O H3 I/O H4 I/O M2 I/O M3 I/O M4 I/O T2 T3 T4 I/O I/O I/O I/O I/O I/O M5 — D5 I/O H5 I/O I/O GND I/O I/O D6 I/O I/O
D7 I/O I/O
D8 I/O DEV CLR/I/O I/O I/O GND M6 — M7 I/O M8 I/O T6 T7 T8 Vcc GND H8 I/O D9 I/O D10 I/O I/O H9 GND M9 I IN T9 I/O I/O I/O H10 M10 I/O I/O T10 I/O I/O

M11 — M12 — M13 I/O

M14 I/O

Vcc GND

I/O

I/O

1/0

T13 I/O

T14 I/O

I/O

I/O

I/O

I/O STATUS

H11 — H12 I/O H13 I/O

H14 I/O

I/O

D14 I/O

I/O

I/O

D15 I/O CLKUSR/I/O H15 I/O
D16 I/O I/O H16 I/O

D12 D12 — D13 I/O Vcc I/O

I/O

I/O

INPUTS

CHIP ENABLE

DEDICATED CLOCK OPTIONAL USER-SUPPLIED CLOCK CLK

CLKUSF CONFIG CONFIGURATION CONTROL

cs, cs CHIP SELECT DCLK, GCLK1 CLOCK DEV CLR

CLEAR ON DEVICE OUTPUT ENABLE ON DEVICE DEV OE

DEDICATED INPUT LOCK MSEL0, MSEL1 2-BIT CONFIGURATION READ STROBE TCK TEST CLOCK

TEST DATA TDI TMS WS TEST MODE SELECT

OUTPUTS

CHIP ENABLE CEO CONF DONE STATUS STATUS PIN RDY/BSY READY STATUS STATUS TDO TEST DATA : TEST RESET TRST

INPUTS/OUTPUTS DATA0 - DATA7 : DATA

5-7 BVP-9500WS/9500WSP MM

LTC1625CGN-E2 (LINEAR TECH)

SWTCHING REGULATOR

-TOP VIEW-

EXTVcc 1 16 VIN 15 TK RUN/SS 3 14 SW FCB 4 13 TG Ітн 5 12 BOOST S.GND 6 11 INTVcc VOSENSE 7 10 BG 9 P.GND VPROG 8

INPUTS

TOPSIDE FLOATING DRIVER SUPPLY

BOOST EXTVcc INTVCC SWITCH FORCED CONTINUOUS

FCB ITH RUN/SS

ERROR AMPLIFIER COMPENSATION POINT RUN CONTROL/SOFT START

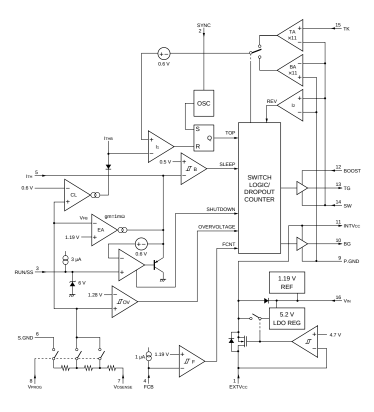
SW SYNC SWITCH NODE SYNC

TOP MOSFET KELVIN SENSE MAIN POWER SUPPLY VIN

OUTPUT VOLTAGE SENSE
OUTPUT VOLTAGE PROGRAMMING VOSENSE VPROG

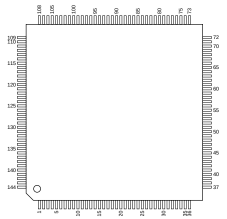
BOTTOM GATE DRIVE BG : INTERNAL 5.2 V REGULATOR : TOP GATE DRIVE INTVcc

TG



XCV50-4TQ144C (XILINX)

FIELD PROGRAMMABLE GATE ARRAY



PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL	PIN NO.	I/O	SIGNAL
1	_	Vcc	37	_	Vcc	73	_	Vcc	109	_	Vcc
2	- 1	TCK	38	I/O	CCLK	74	I/O	DONE	110	Т	MO
3	I/O	I/O	39	I/O	BUSY/DOUT/I/O	75	_	GND	111	_	GND
4	I/O	I/O	40	I/O	D0/DIN/I/O	76	I/O	I/O	112	1	M1
5	I/O	VREF/I/O	41	I/O	I/O	77	I/O	I/O	113	I/O	I/O
6	I/O	I/O	42	I/O	VREF/I/O	78	I/O	I/O	114	I/O	I/O
7	I/O	I/O	43	I/O	I/O	79	I/O	VREF/I/O	115	I/O	I/O
8	I/O	I/O	44	I/O	1/0	80	I/O	I/O	116	I/O	VREF/I/O
9	_	GND	45	I/O	D1/I/O	81	I/O	I/O	117	I/O	I/O
10	_	Vcc	46	_	GND	82	I/O	I/O	118	I/O	I/O
11	I/O	I/O	47	I/O	D2/I/O	83	_	GND	119	I/O	I/O
12	I/O	I/O	48	I/O	I/O	84	_	Vcc	120	_	GND
13	I/O	VREF/I/O	49	I/O	I/O	85	I/O	I/O	121	I/O	I/O
14	I/O	I/O	50	I/O	VREF/I/O	86	I/O	I/O	122	I/O	I/O
15	_	Vcc	51	I/O	D3/I/O	87	I/O	VREF/I/O	123	I/O	VREF/I/O
16	- 1	GCK3/I	52	I/O	I/O	88	I/O	I/O	124	I/O	I/O
17	_	Vcc	53	I/O	I/O	89	I/O	I/O	125	I/O	I/O
18	_	GND	54	ı	GND	90	_	GCK0/I	126	_	Vcc
19	-1	GCK2/I	55	_	Vcc	91	_	GND	127	I/O	I/O
20	I/O	I/O	56	I/O	I/O	92	_	Vcc	128	_	Vcc
21	I/O	I/O	57	_	Vcc	93	-	GCK1/I	129	_	GND
22	I/O	VREF/I/O	58	I/O	I/O	94	_	Vcc	130	I/O	I/O
23	I/O	I/O	59	I/O	D4/I/O	95	I/O	I/O	131	I/O	I/O
24	I/O	I/O	60	I/O	VREF/I/O	96	I/O	VREF/I/O	132	I/O	I/O
25	_	Vcc	61	I/O	I/O	97	I/O	I/O	133	I/O	VREF/I/O
26	_	GND	62	I/O	I/O	98	I/O	I/O	134	I/O	I/O
27	I/O	I/O	63	I/O	D5/I/O	99	_	Vcc	135	I/O	I/O
28	I/O	I/O	64	ı	GND	100	-	GND	136	_	GND
29	I/O	I/O	65	I/O	D6/I/O	101	I/O	I/O	137	I/O	I/O
30	I/O	VREF/I/O	66	I/O	I/O	102	I/O	I/O	138	I/O	I/O
31	I/O	I/O	67	I/O	I/O	103	I/O	I/O	139	I/O	I/O
32	I/O	WRITE/I/O	68	I/O	VREF/I/O	104	I/O	VREF/I/O	140	I/O	VREF/I/O
33	I/O	CS/I/O	69	I/O	I/O	105	I/O	I/O	141	I/O	I/O
34	- 1	TDI	70	I/O	D7/I/O	106	I/O	I/O	142	I/O	I/O
35	_	GND	71	I/O	INIT/I/O	107	I/O	I/O	143	1	TMS
36	0	TDO	72	-	PROGRAM	108	_	M2	144		GND

INPUTS

CHIP SELECT SINGLE DATA GLOBAL CLOCK DIN GCK0 - GCK3 INPUT

M0 - M2 PROGRAM PROGRAM VREF WRITE REFERENCE VOLTAGE WRITE ENABLE SIGNAL

OUTPUTS

BUSY/DOUT : BUSY/CONFIGURATION DATA

INPUTS/OUTPUTS
CCLK : CONFIGURATION CLOCK D0 - D7

CONFIGURATION DATA
CONFIGURATION LOADING COMPLETE DONE I/O INIT INPUT AND/OR OUTPUT CONFIGURATION MEMORY CLEAR

OTHERS

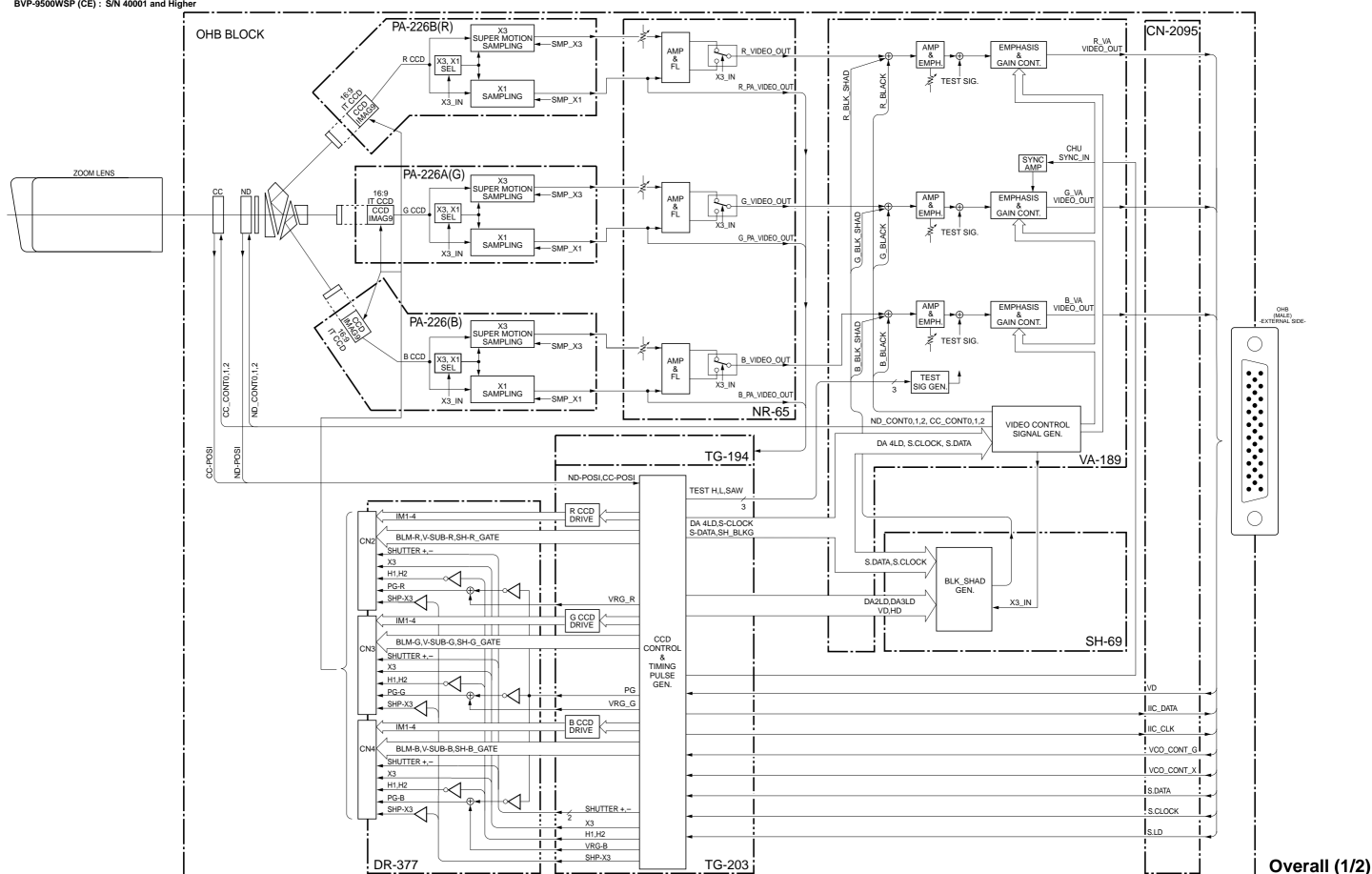
TCK TDI TDO TEST CLOCK TEST DATA INPUT
TEST DATA OUTPUT TMS : TEST MODE SELECT

5-8 BVP-9500WS/9500WSP MM

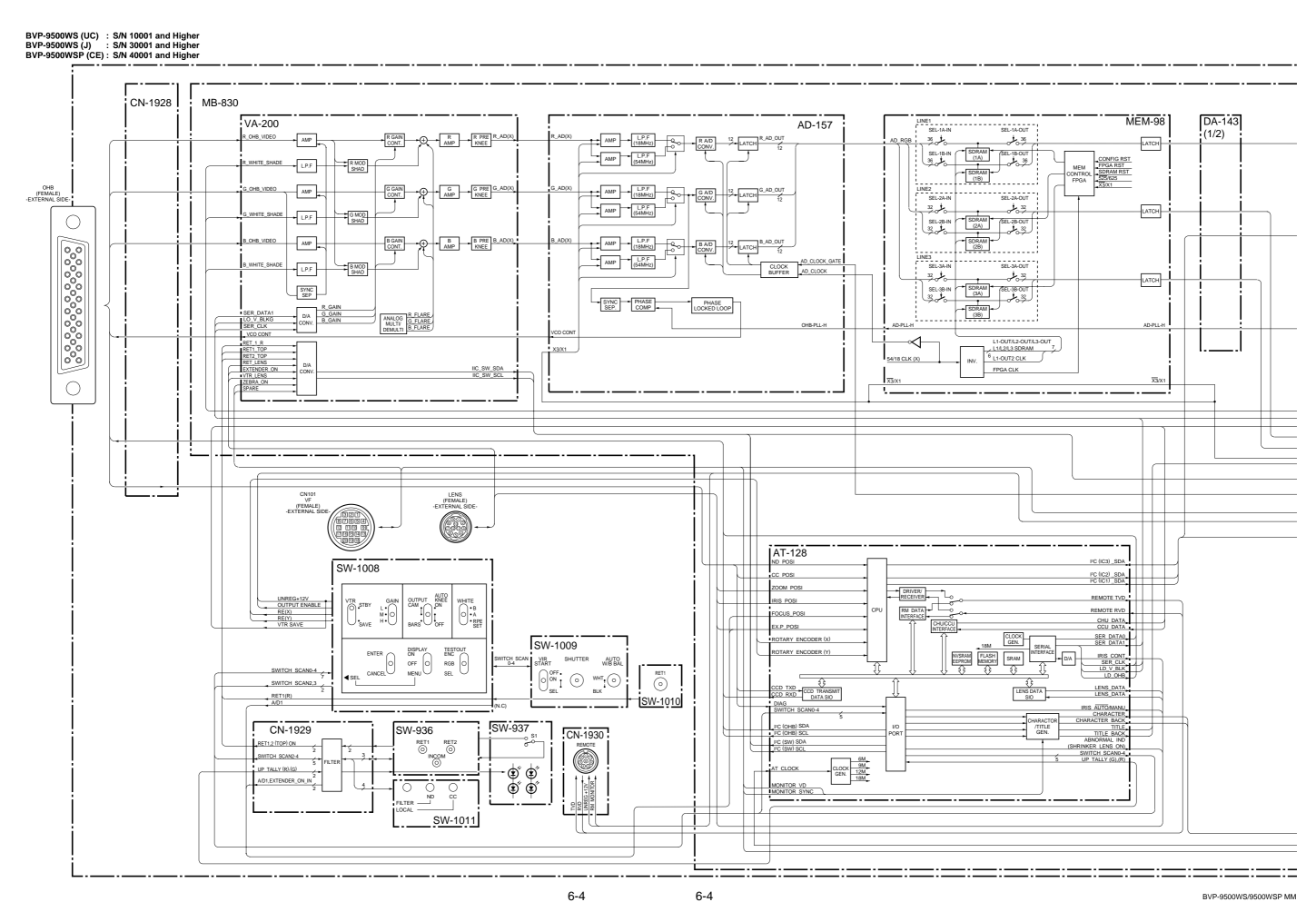
Section 6 Block Diagrams

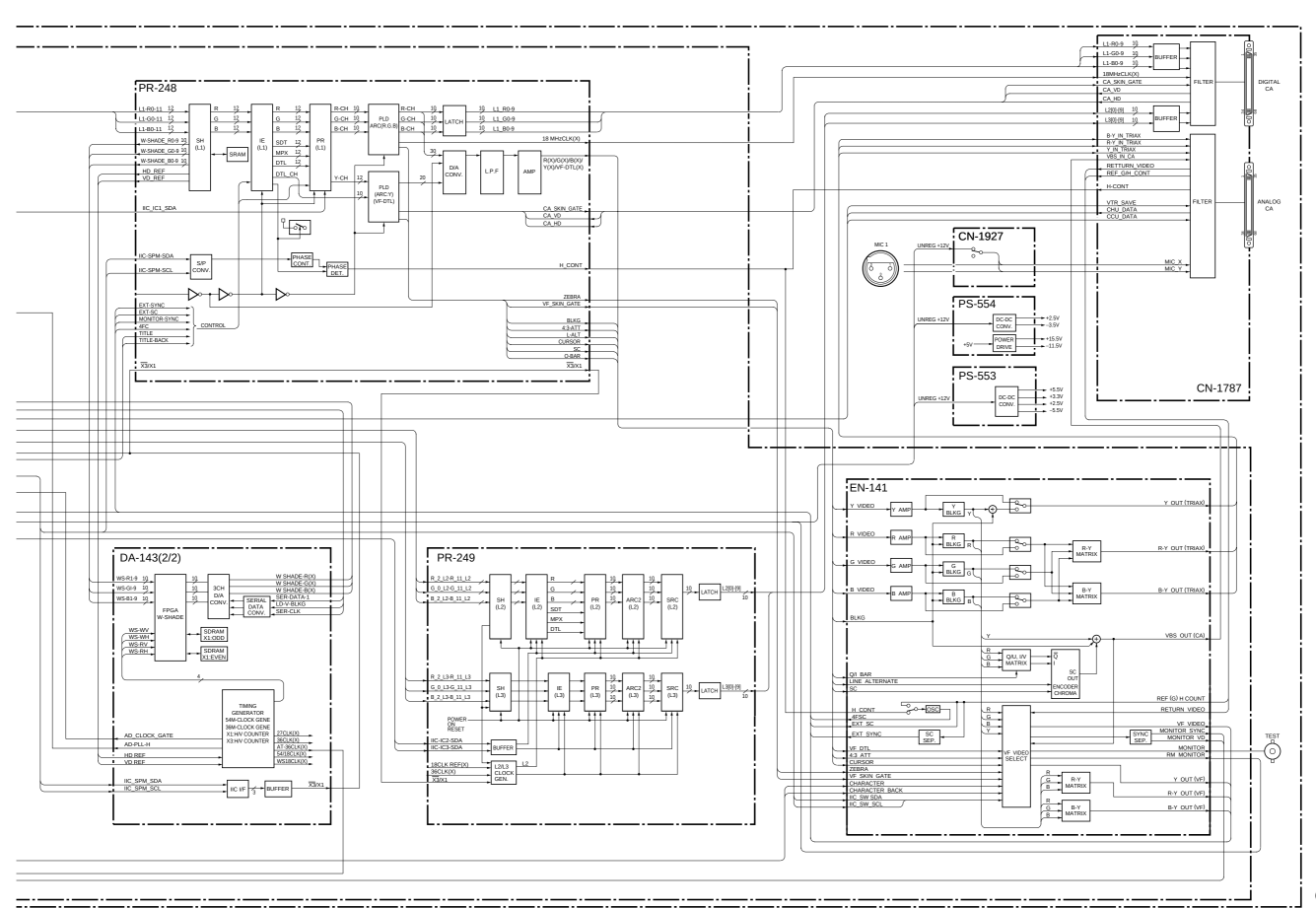
Block Diagram Index

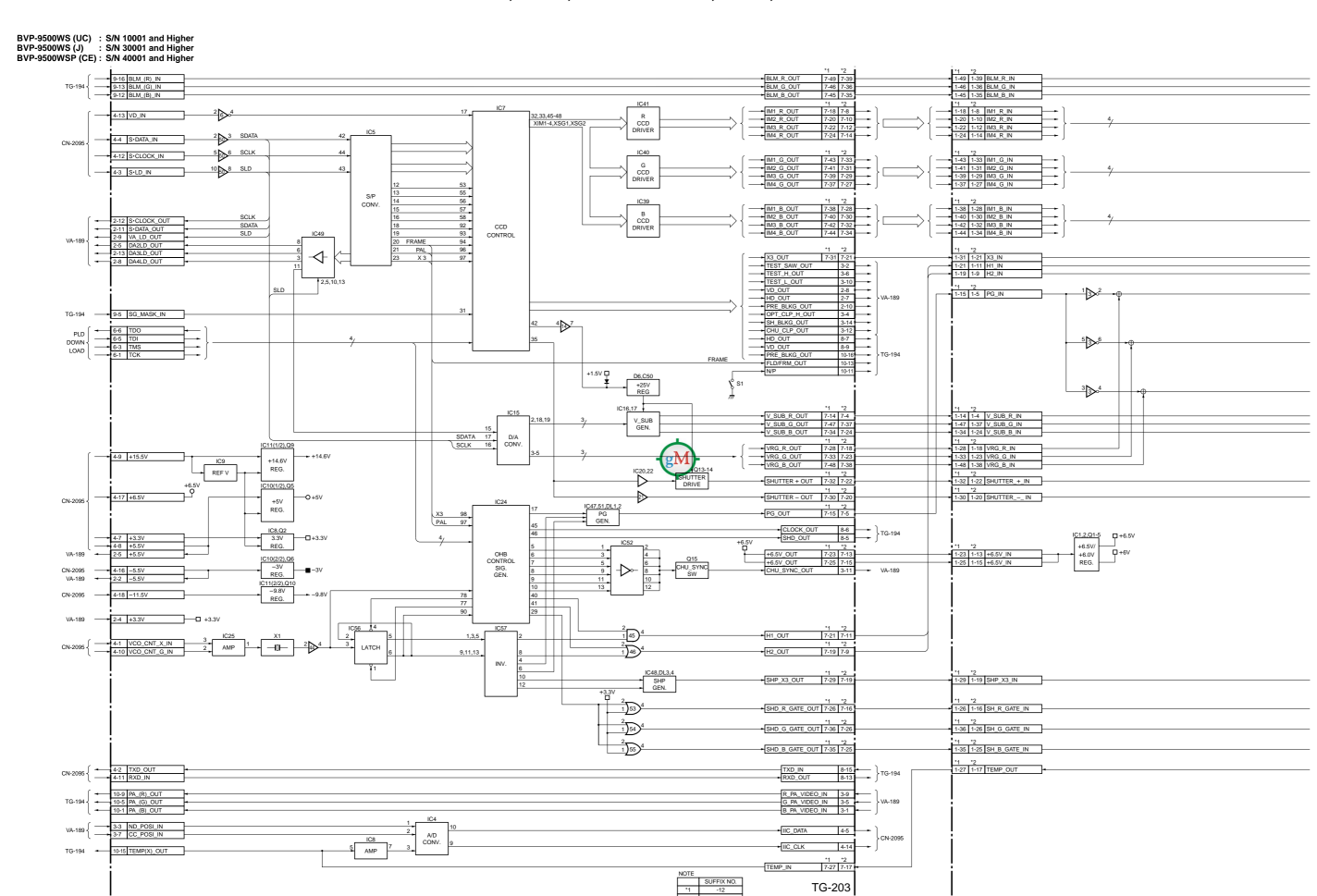
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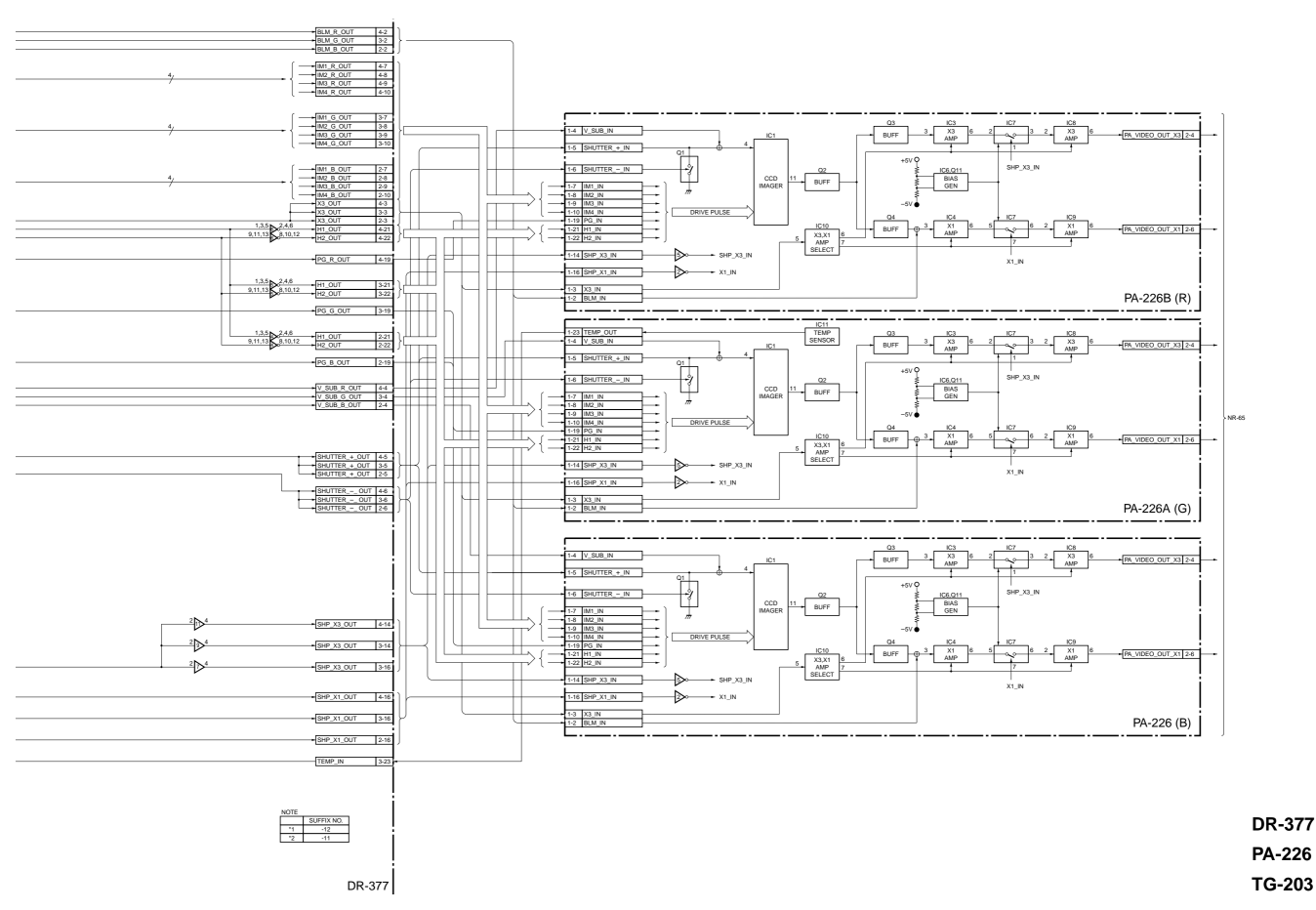
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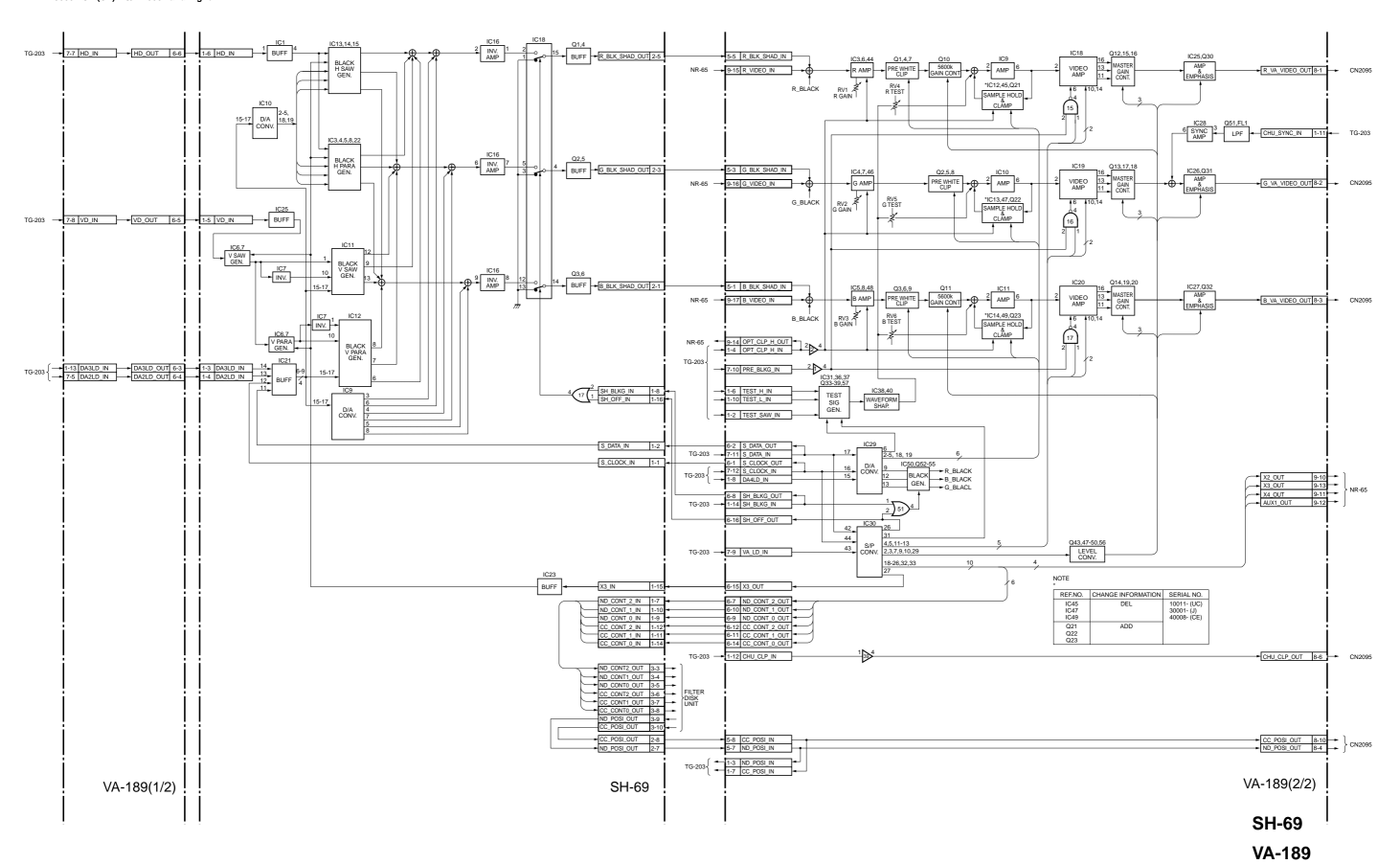


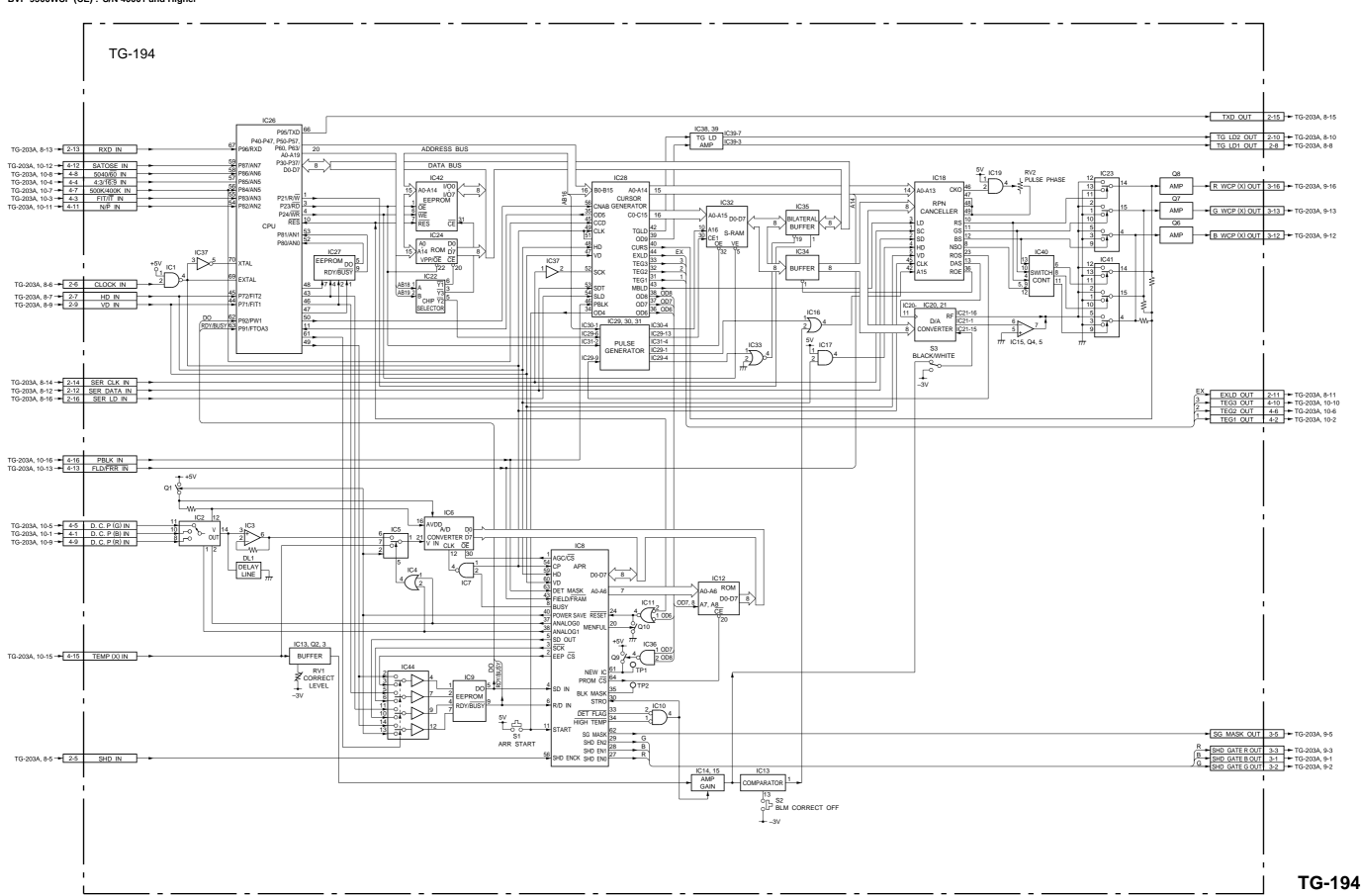


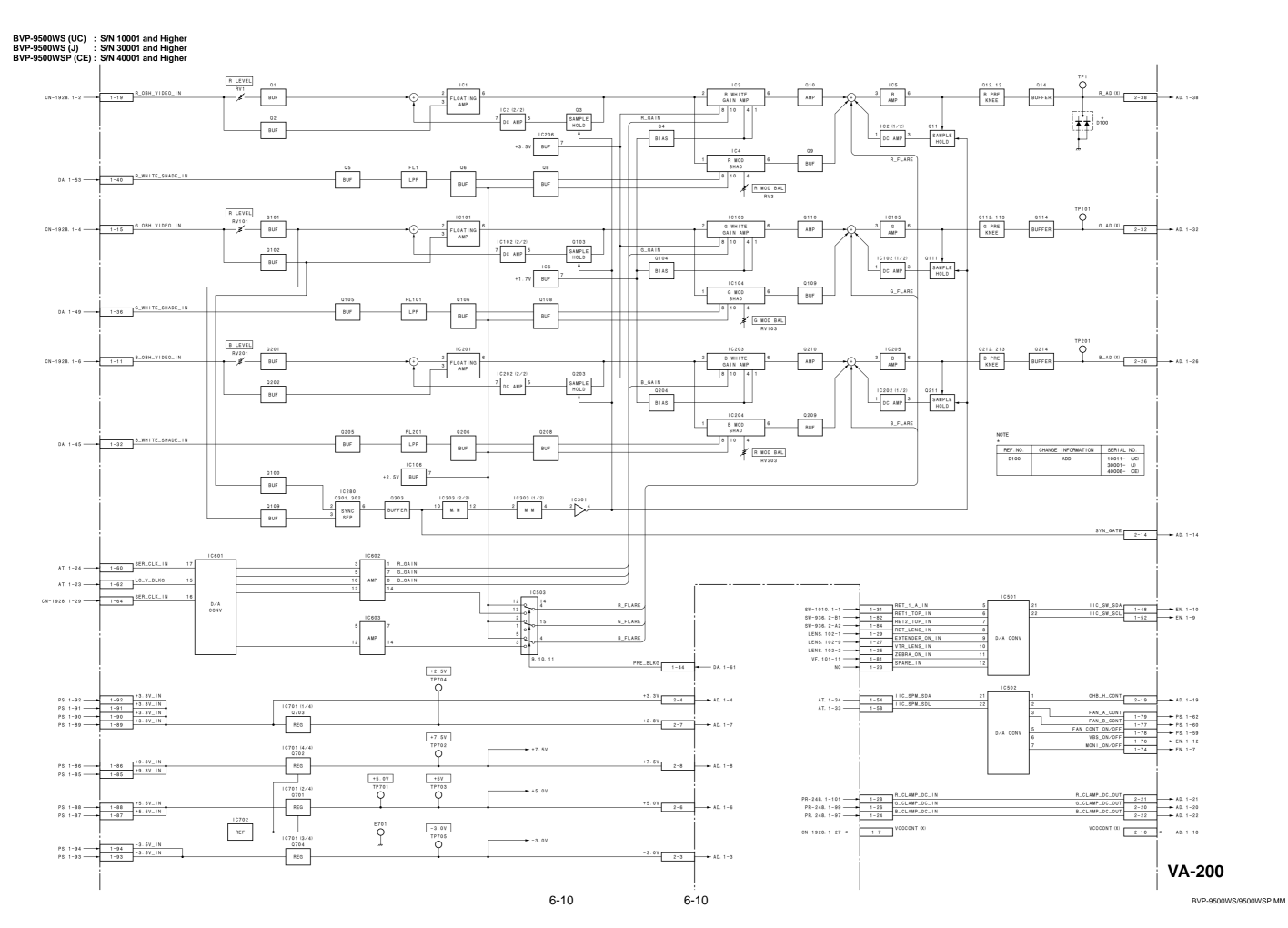


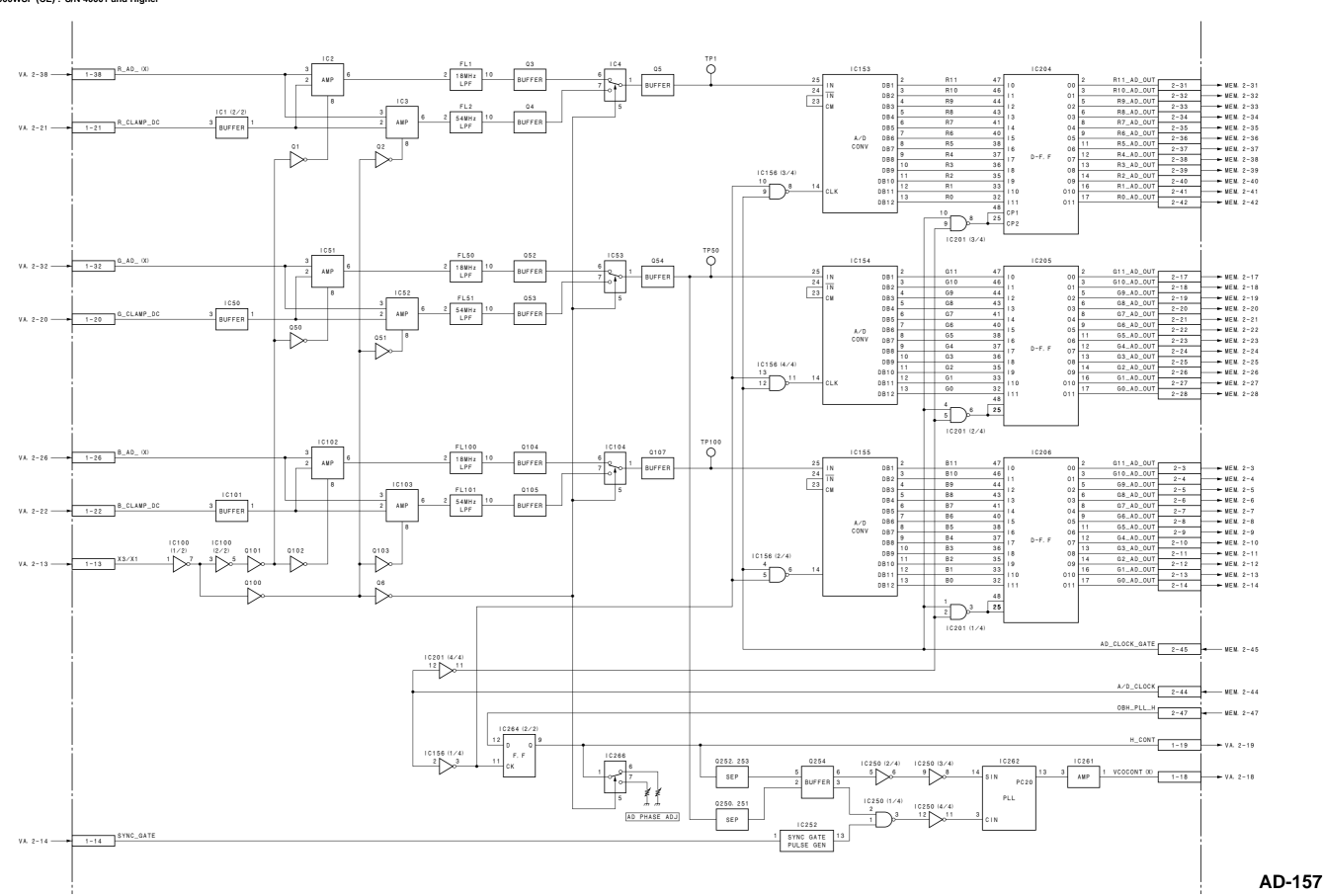
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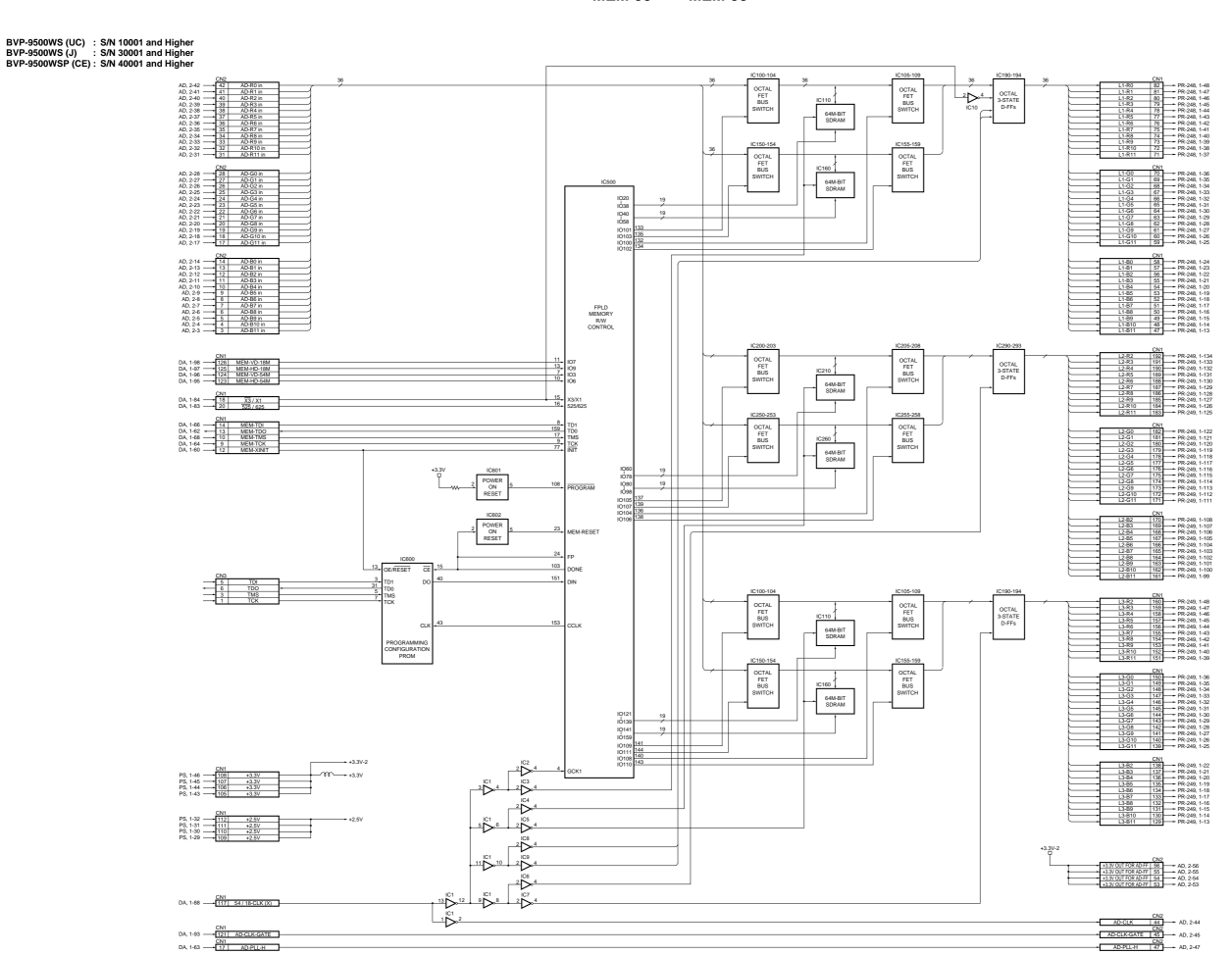


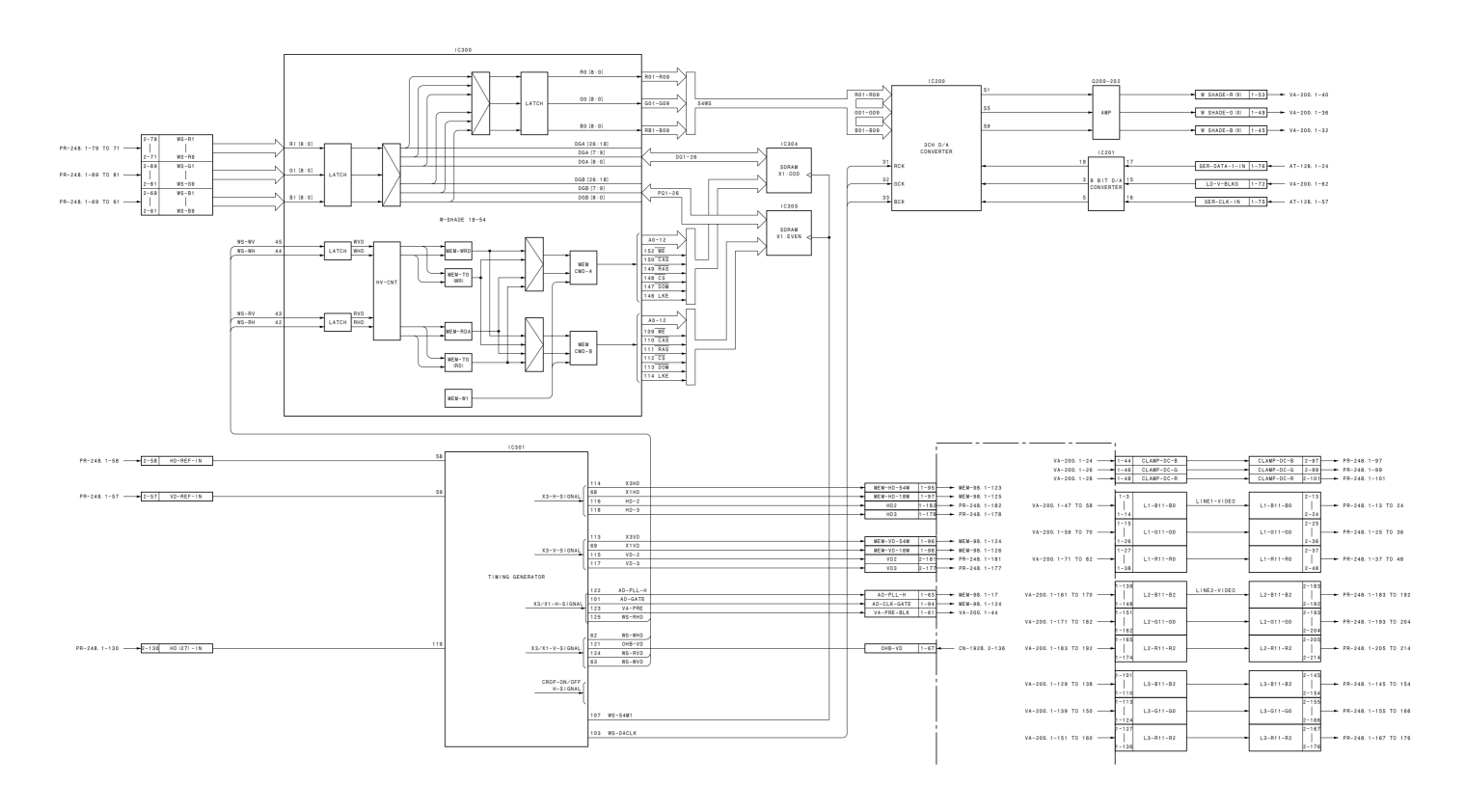


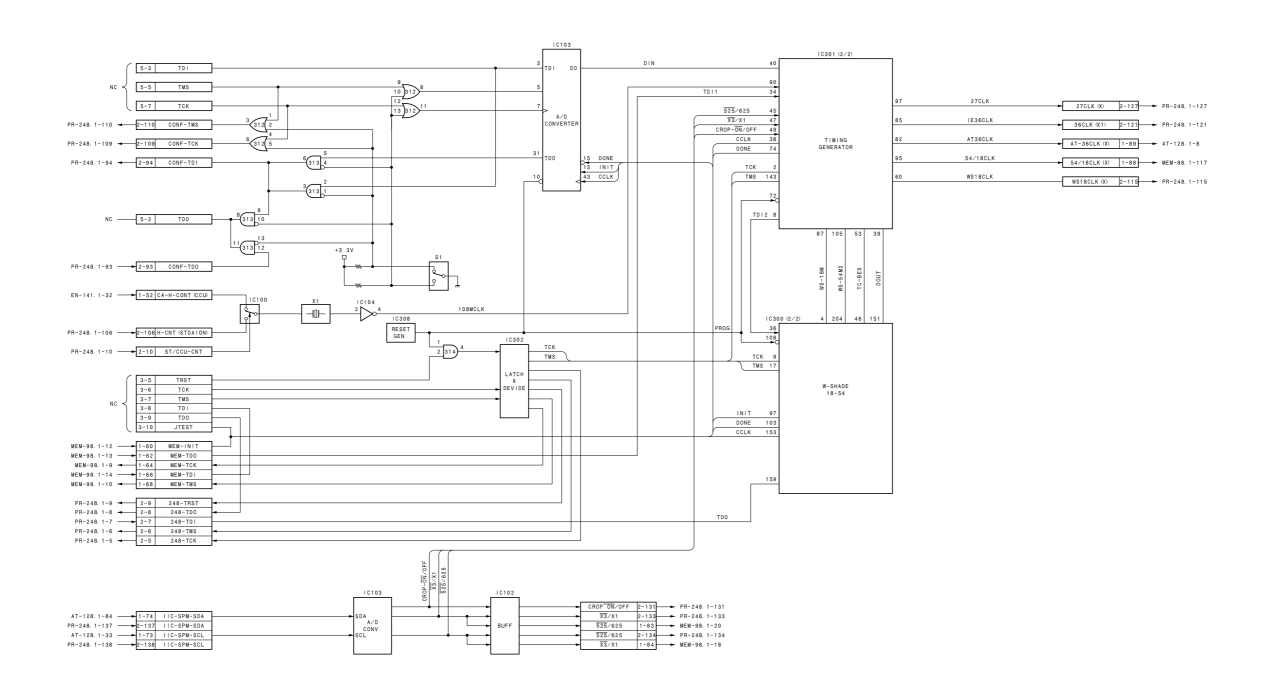


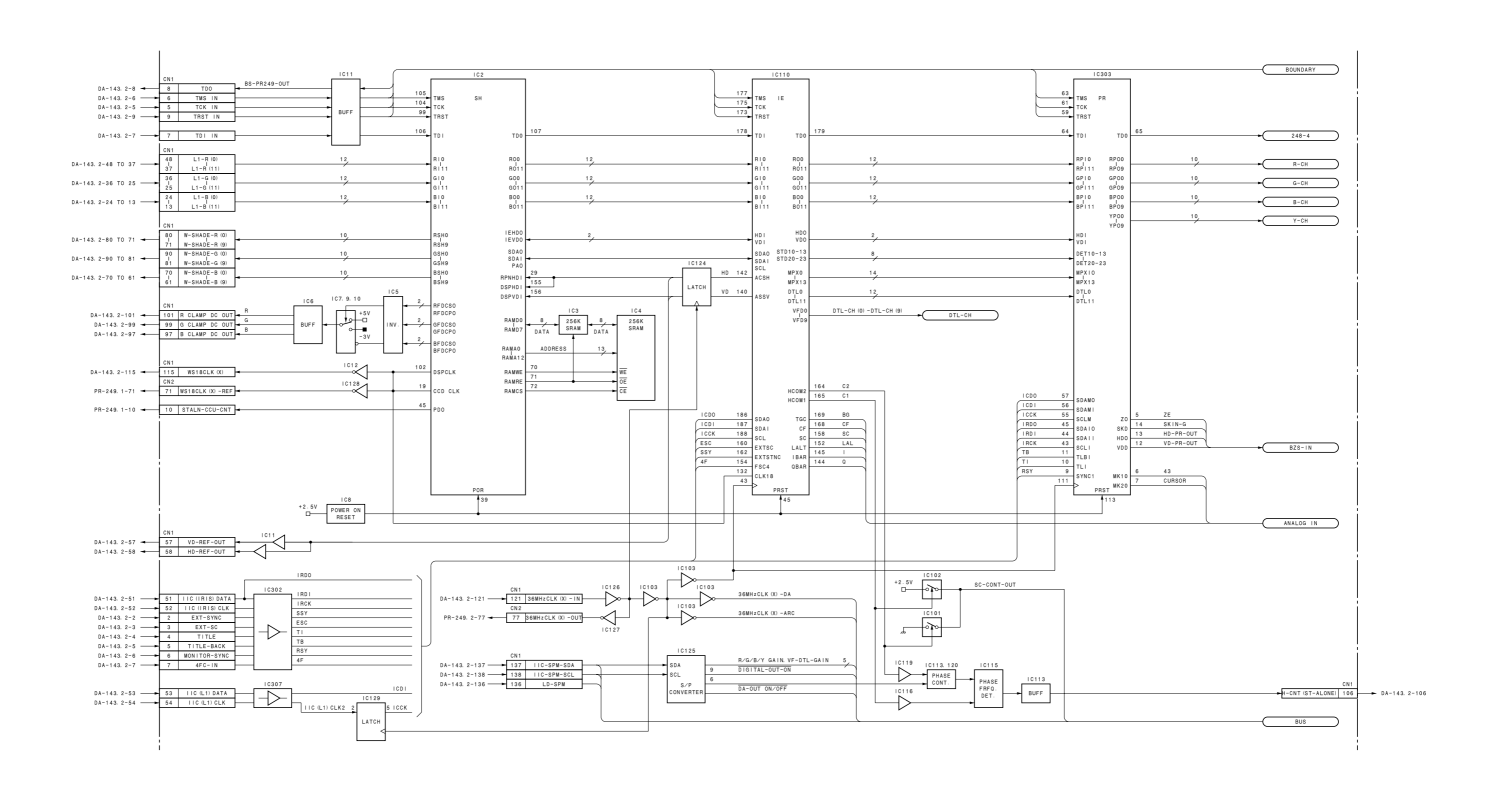


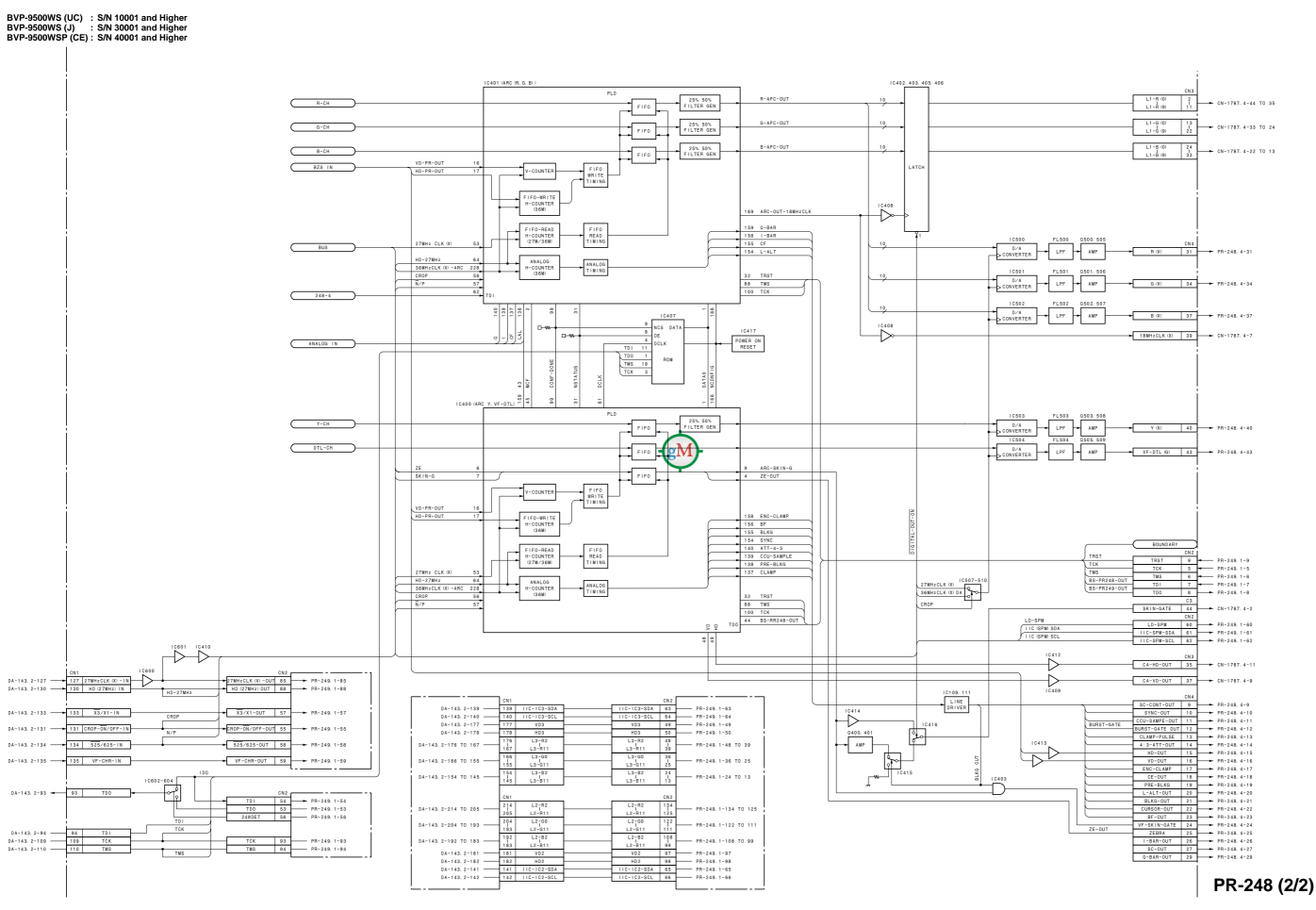


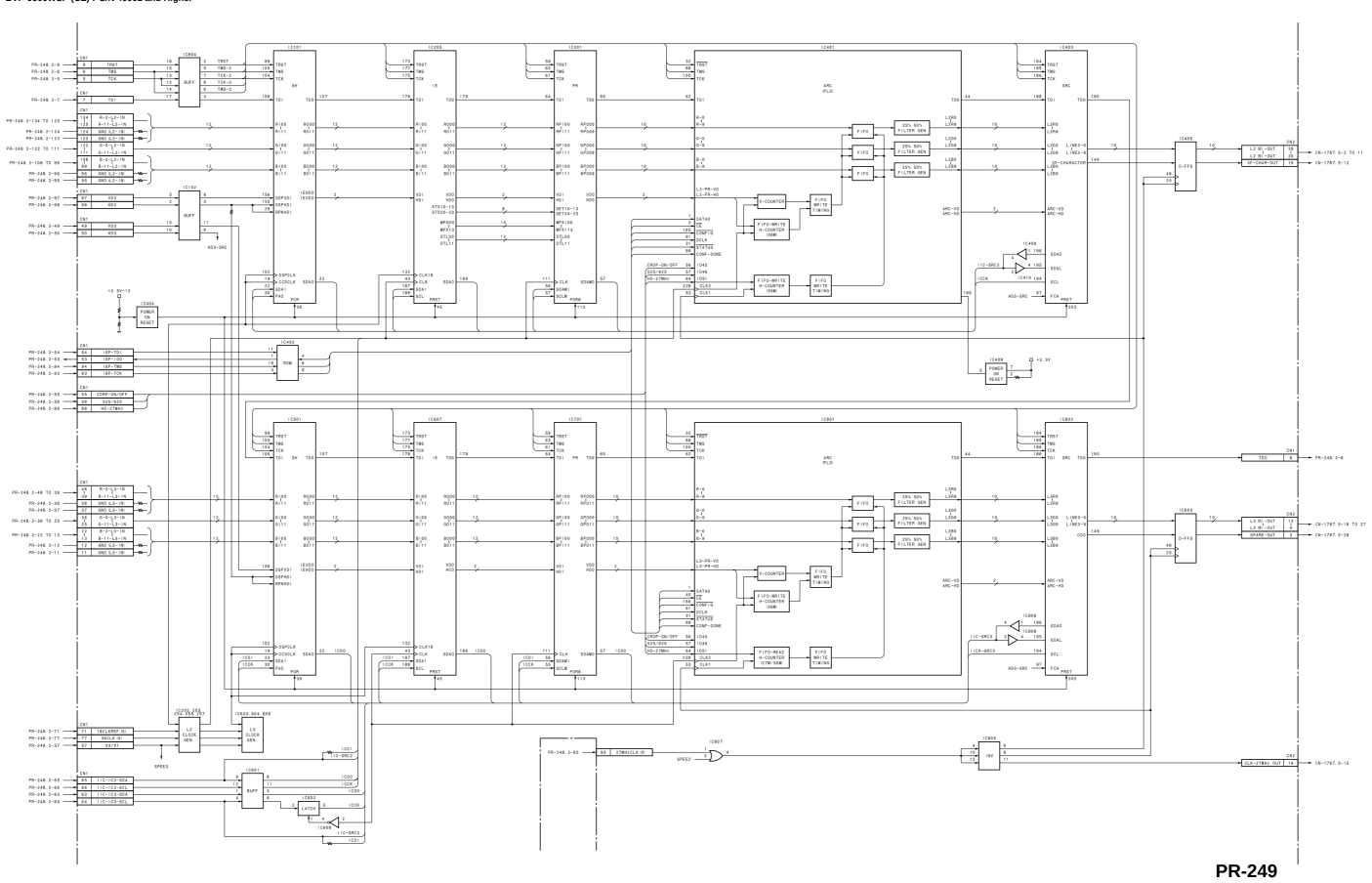


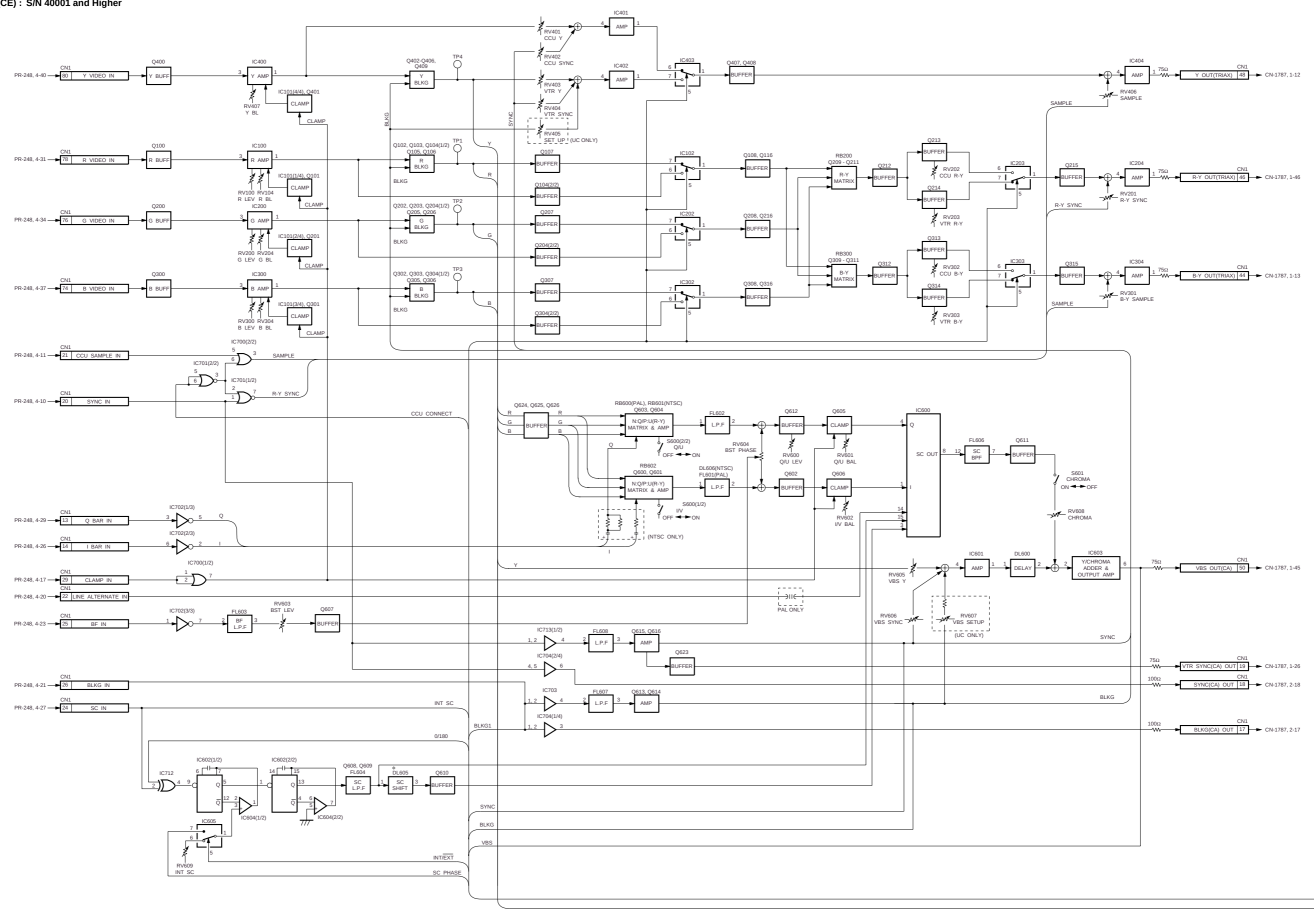


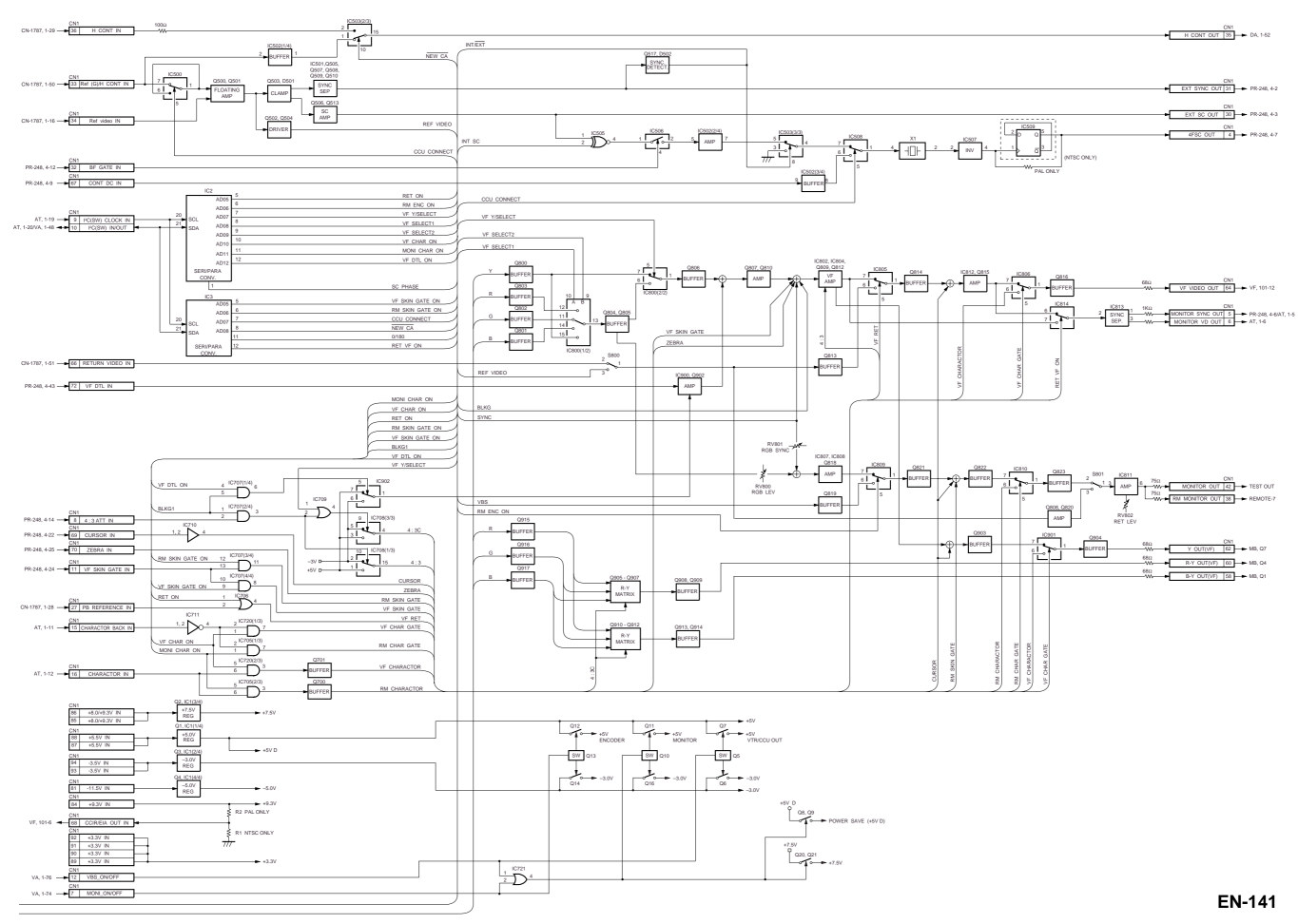


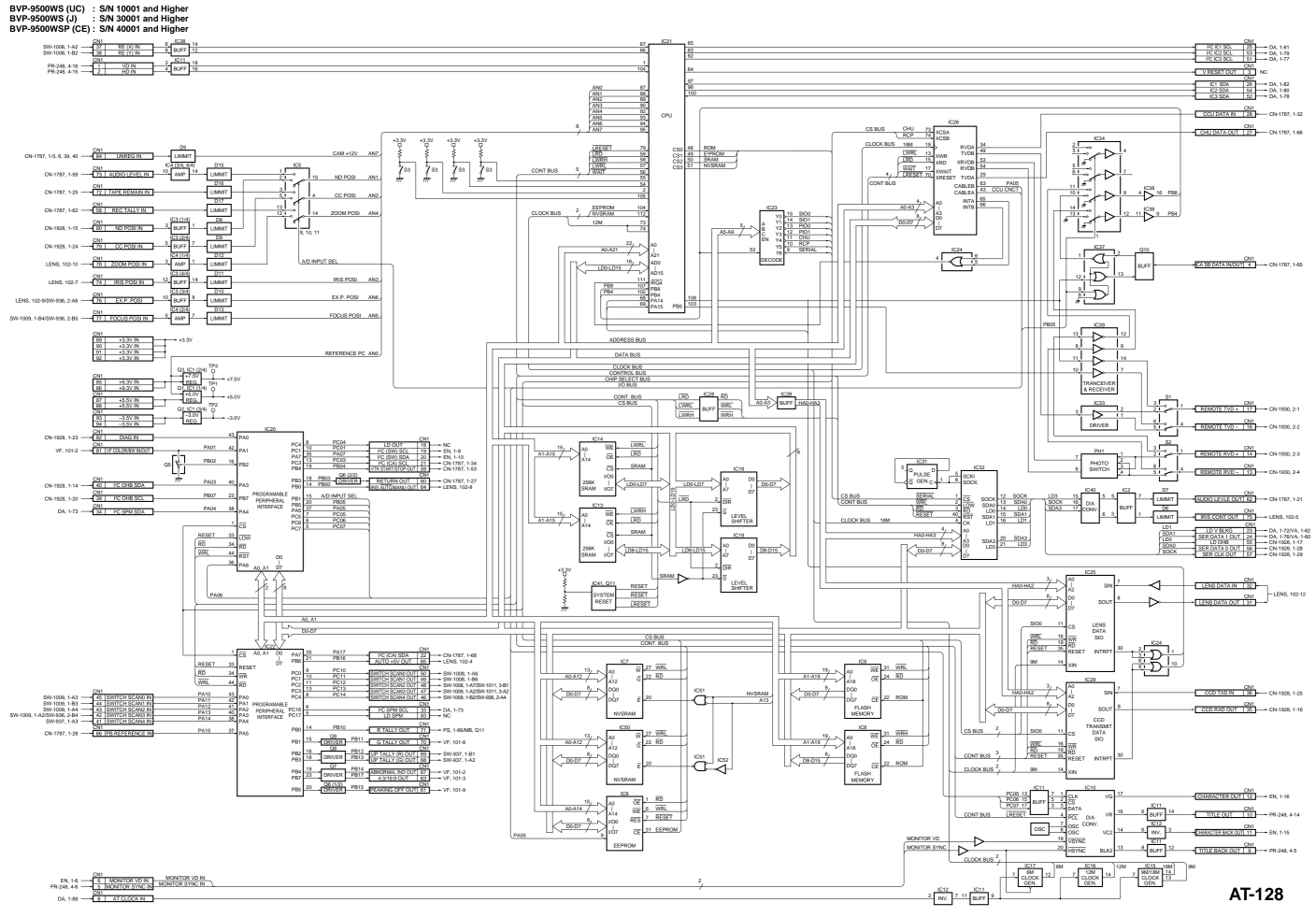












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V.	VA-189	7-4
•	VA-200	
	= = = = = = = = = = = = = = = = = =	. 20
Fra	me Wiring	7-82

BVP-9500WS/9500WSP MM 7-1 7-1

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Q11 2SC4176-T1B35 IC6 TLC272CPW-E05 Q7 2SC4176-T1B35 IC8 CLC505AJE-T Q3 2SA1610-T1Y34 IC3 CLC505AJE-T D1 Q1 D3 1SS302-TE85L 2SK620-TX1SS300-TE85L IC1 ICX215AL-1 NM 09 2SA1610-T1Y34 Q2 2SK508-T1K52 X3_IN V-SUB_IN SHUTTER_+_IN SHUTTER_-_IN IM1_IN IM2_IN IC7 SN74CBTS3306PWR IM3_IN Q8 2SC4176-T1B35 IC9 CLC505AJE-T PA_VIDEO_OUT_X3 R52 ₹ R54 4.7k ₹ 47k 2SA1610-T1Y34 Q10 2SA1610-T1Y34 GND SHP_X3_IN -9V_IN SHP_X1_IN +15V_IN ₹ R53 ₹ R55 3.9k ₹ 39k PG_IN GND H1_IN H2_IN C5 0.01uF +C52 0.1uF IC11 LM35DMX IC10 TC7W53FU (TE12R)

*		
REF. NO.	CHANGE INFORMATION	SERIAL NO.
D4	1SS300-TE85L — DAP202UT106	10011- (UC) 30001- (J)
C51, C52	ADD	40008- (CE)

	PA-226	*PA-226A*	PA-226B
	A-8327-180-A	A-8327-177-A	A-8327-178-A
А3	-	3-673-991-91	3-694-730-01
IC11	NM	LM35DMX 8-759-185-36	NM
R69	470	820	820
	1-216-817-91	1-216-820-91	1-216-820-91
R71	470	820	820
	1-216-817-91	1-216-820-91	1-216-820-91
R86	NM	1k 1-216-821-91	NM

PA-226 BOARD NO. 1-677-794-11 BVP9500WS_PA-226_11X_1

7-2 7-2 BVP-9500WS/9500WSP MM

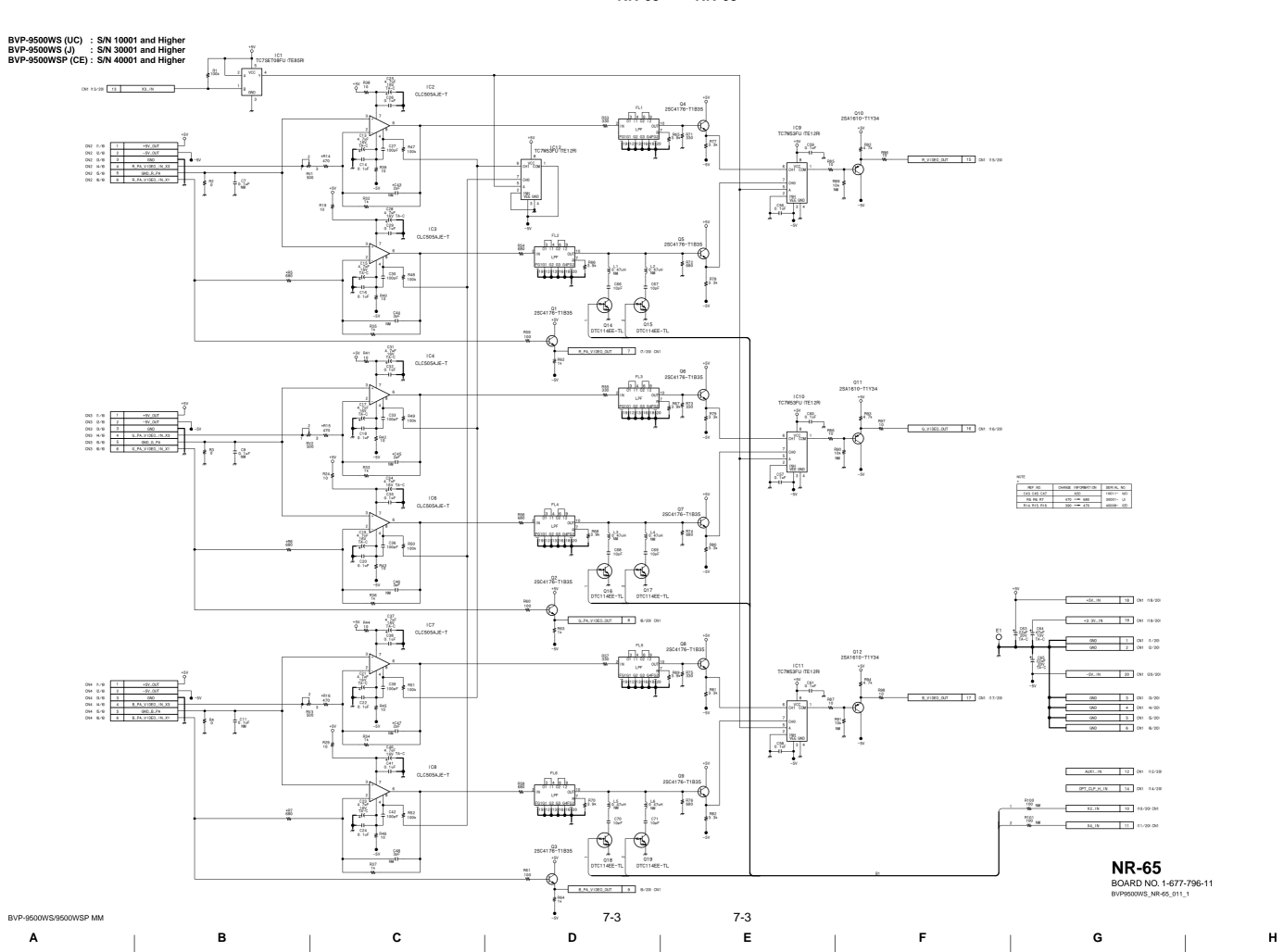
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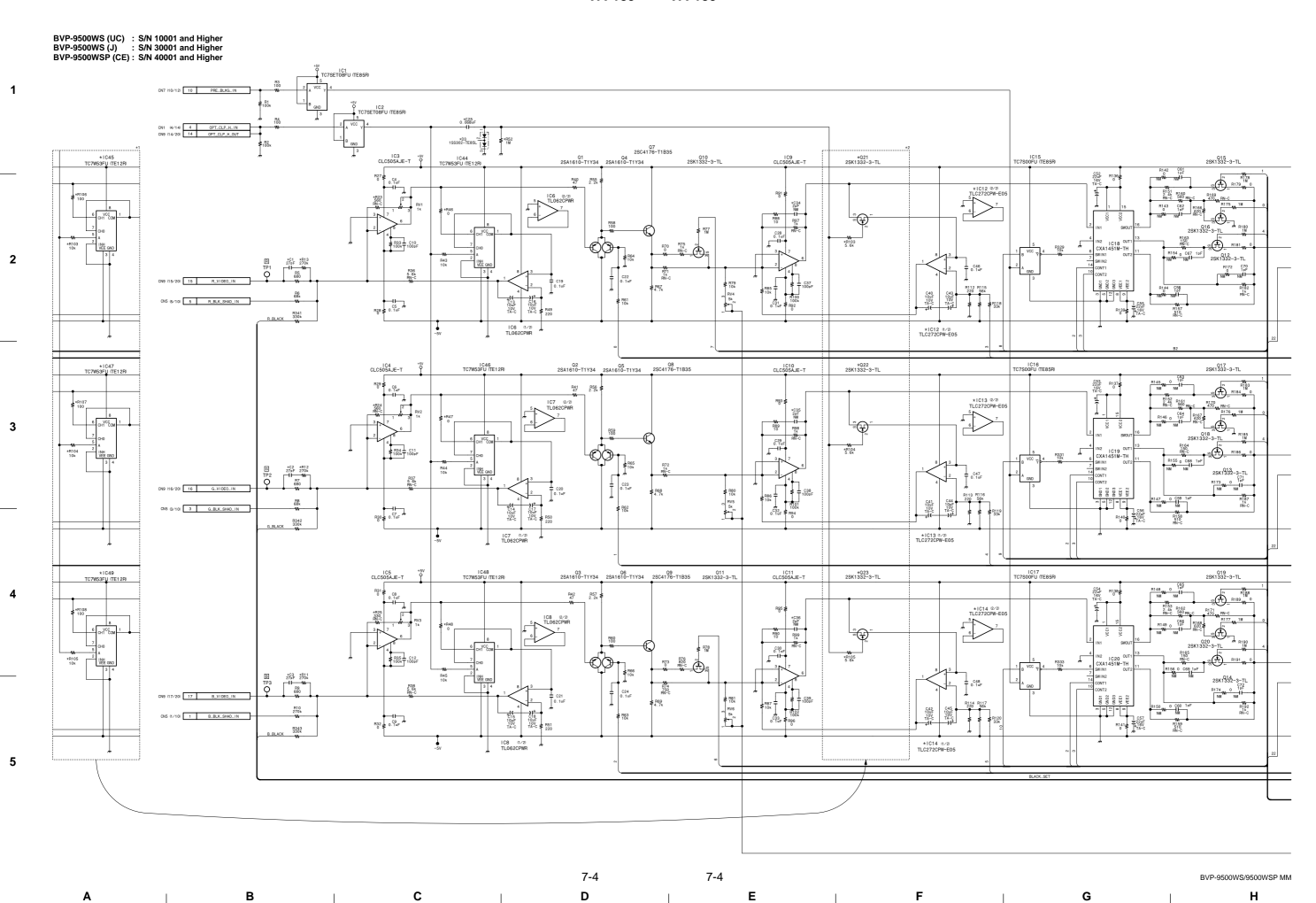
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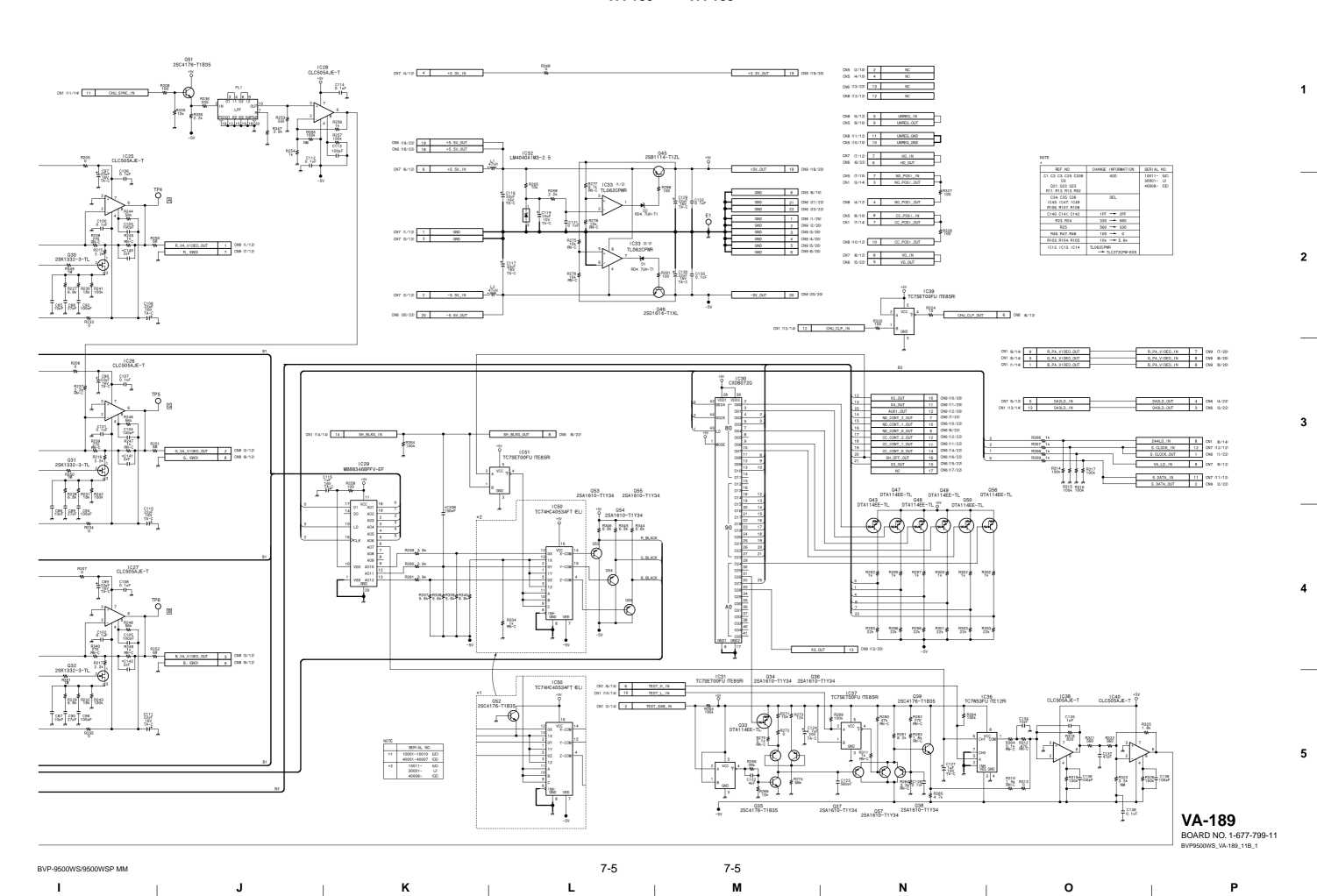
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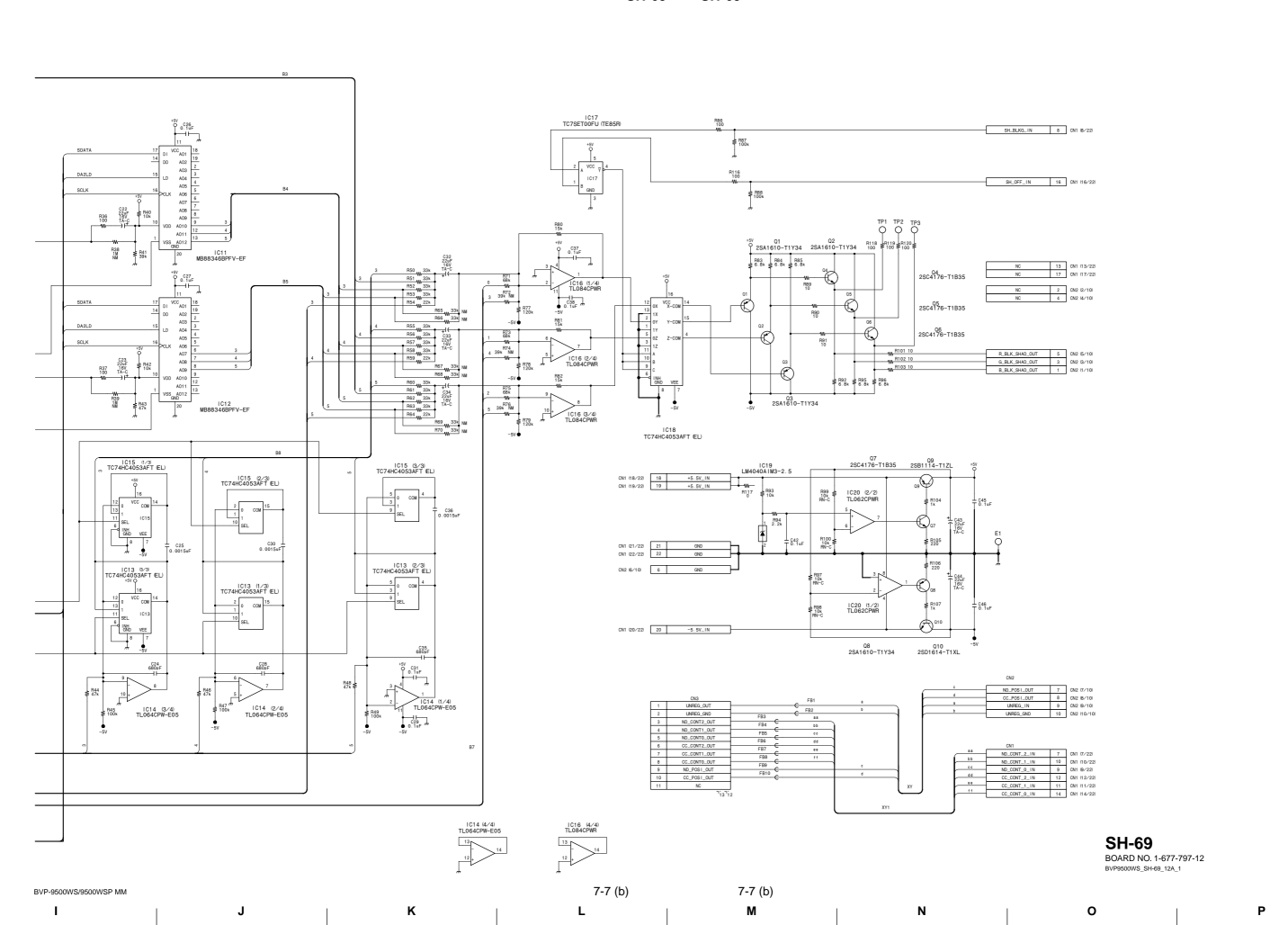
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BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher IC3 (3/3) TC74HC4053AFT (EL) IC22 (3/3) TC74HC4053AFT (EL) SEL 103 103 (2/3) TC74HC4053AFT (EL) IC3 (1/3) TC74HC4053AFT (EL) IC4 (1/3) TC74HC4053AFT (EL) IC22 (2/3) C49 0.001 uF IC4 (3/3) TC74HC4053AFT (EL) IC4 (2/3) TC74HC4053AFT (EL) C18 680pF CN1 (6/22) 6 HD_IN R12 330k IC5 (2/4) TL064CPW-E05 IC5 (1/4) TL064CPW-E05 1C5 (3/4) TL064CPW-E05 TC7SET08FU (TE85R) IC8 (1/2) TL062CPWR IC5 (4/4) TL064CPW-E05 IC6 (1/3) TC74HC4053AFT (EL) TC74HC4053AFT 0.01uF R24 тс74нс4053ағ (263) R28 47k ≸ " IC7 (4/4) TL064CPW-E05 TL064CPW-E05 C9 0.1uF R20 47k ≸ NM CN1 (5/22) 5 VD_IN IC7 (2/4) TL064CPW-E05 R112 100k NM 100k NM IC25 TC7SET08FU (TE85R) R30 O O CN1 (15/22) 15 X3_IN R115 100k NM IC23 TC7SET00FU (TE85R) IC21 TC74VHCT245AFT (EL) (3/22) CN1 3 (4/22) CN1 4 (1/22) CN1 1 (2/22) CN1 2 DA3LD_IN DA2LD_IN DA2LD SCLK SDATA S.CLOCK_IN S.DATA_IN BVP-9500WS/9500WSP MM

7-6 (b) 7-6 (b)

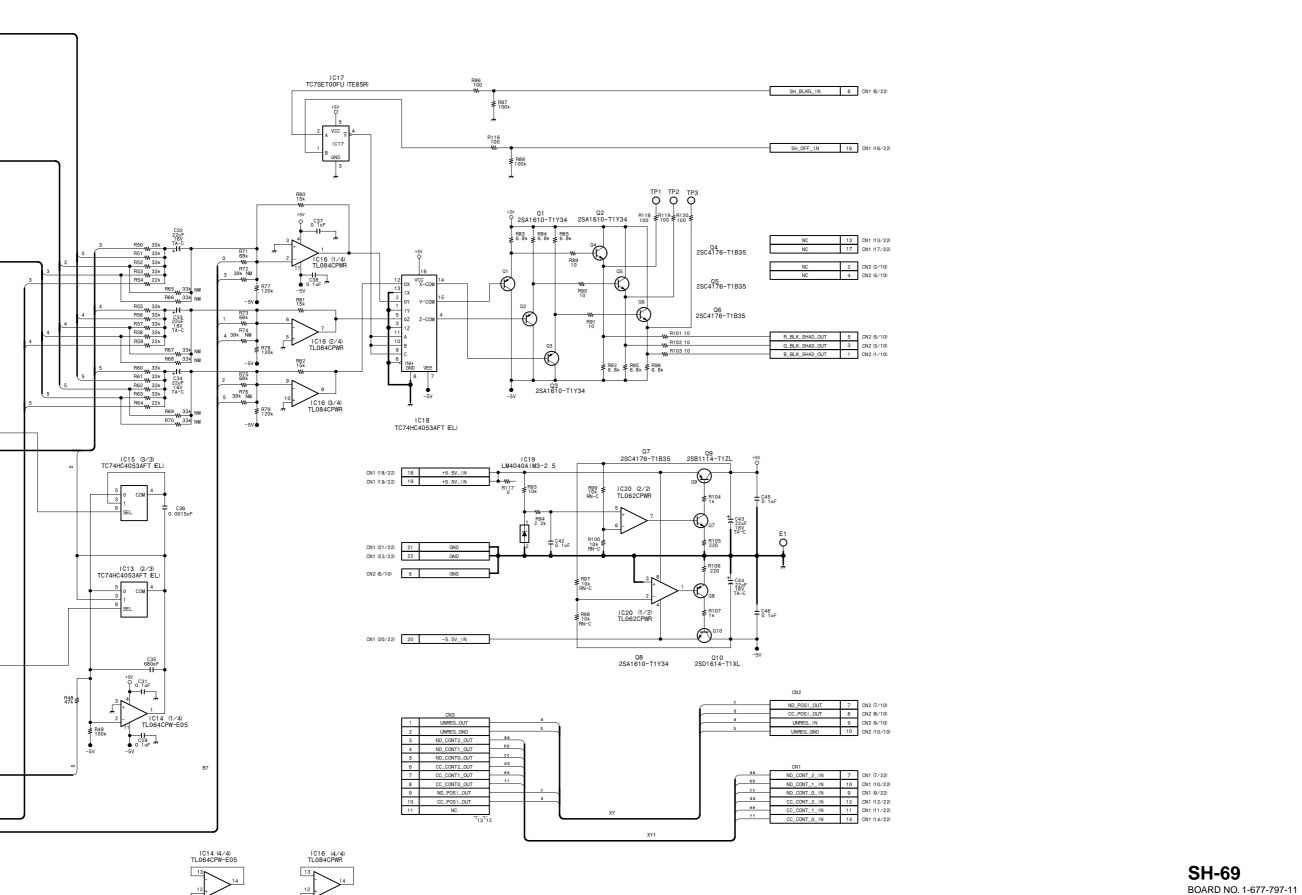
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BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE): S/N 40001 throuth 40007 1 IC3 (3/3) TC74HC4053AFT (EL) IC22 (3/3) TC74HC4053AFT (EL) IC3 (1/3) TC74HC4053AFT (EL) IC3 (2/3) TC74HC4053AFT (EL) TC74HC4053AFT (EL) 0.001uF IC22 (1/3) TC74HC4053AFT (EL) IC4 (3/3) TC74HC4053AFT (EL) R36 100 IC4 (2/3) TC74HC4053AFT (EL) A011 CN1 (6/22) 6 HD_IN R38 1M NM R2 100 R12 330k 2 IC1 TC7SET08FU (TE85R) IC5 (1/4) TL064CPW-E05 R14 ≸ 100k 1C5 (3/4) TL064CPW-E05 IC5 (4/4) TL064CPW-E05 DA2LD IC6 (1/3) TC74HC4053AFT (EL) R39 1M NM TC74HC4053AFT(3(2) 3 R16 220k NM C15 R24 0.01uF 1M IC15 (1/3) TC74HC4053AFT (EL) TC74HC4053AFT(2(3) IC15 (2/3) TC74HC4053AFT (EL) R28 47k≸ " 1C7 (4/4) TL064CPW-E05 TL064CPW-E05 C30 • 0.0015uF R20 47k ₹ CN1 (5/22) 5 VD_IN R4 100 IC7 (2/4) TL064CPW-E05 IC13 (1/3) TC74HC4053AFT (EL) IC25 TC7SET08FU (TE85R) R30 O O IC10 MB88346BPFV-EF CN1 (15/22) 15 X3_IN IC14 (3/4) TL064CPW-E05 IC23 TC7SET00FU (TE85R) IC21 TC74VHCT245AFT (EL) 5 DA2LD SCLK (4/22) CN1 4 (1/22) CN1 1 S. CLOCK_IN

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BVP-9500WS/9500WSP MM

7-7 (a)

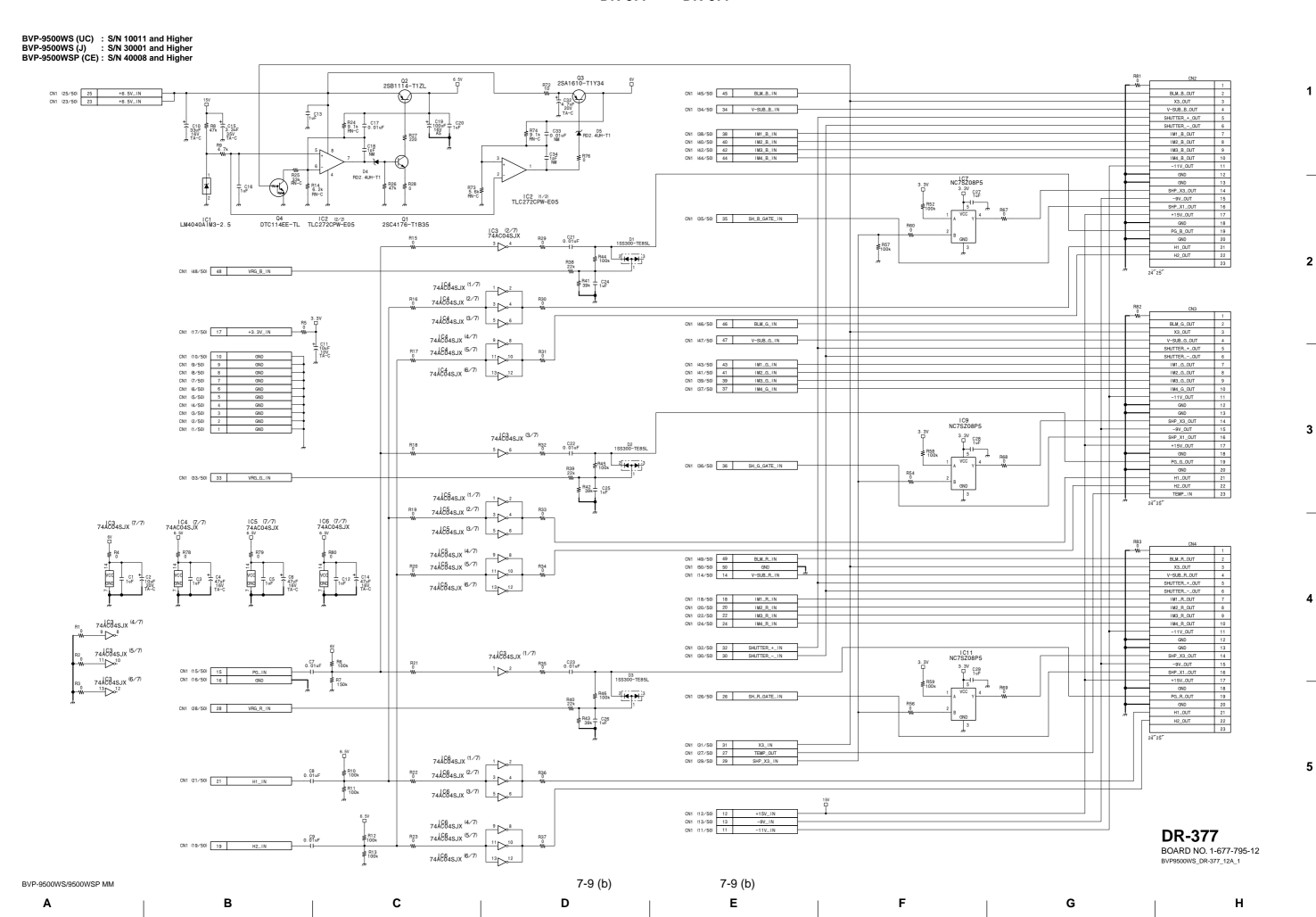
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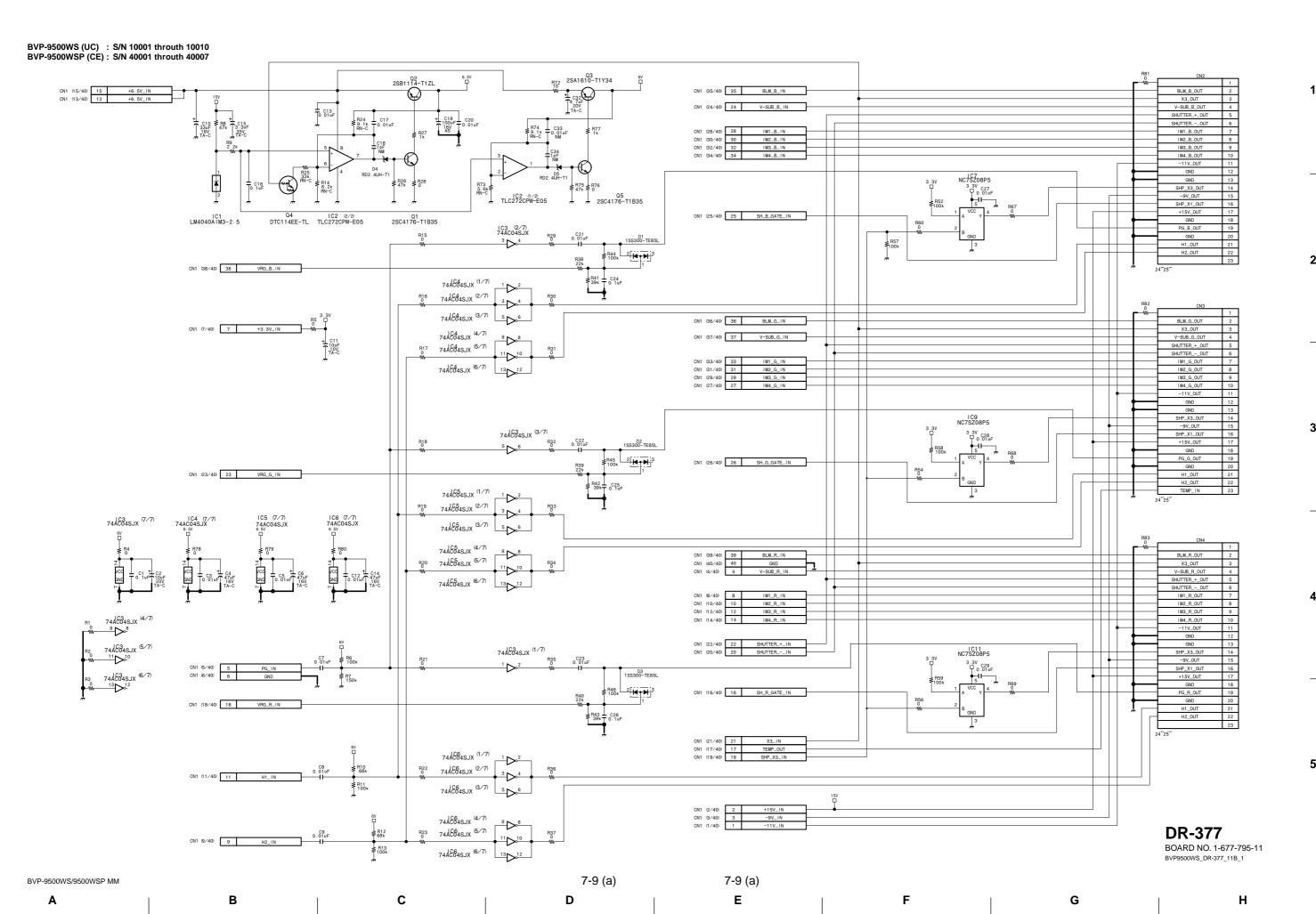
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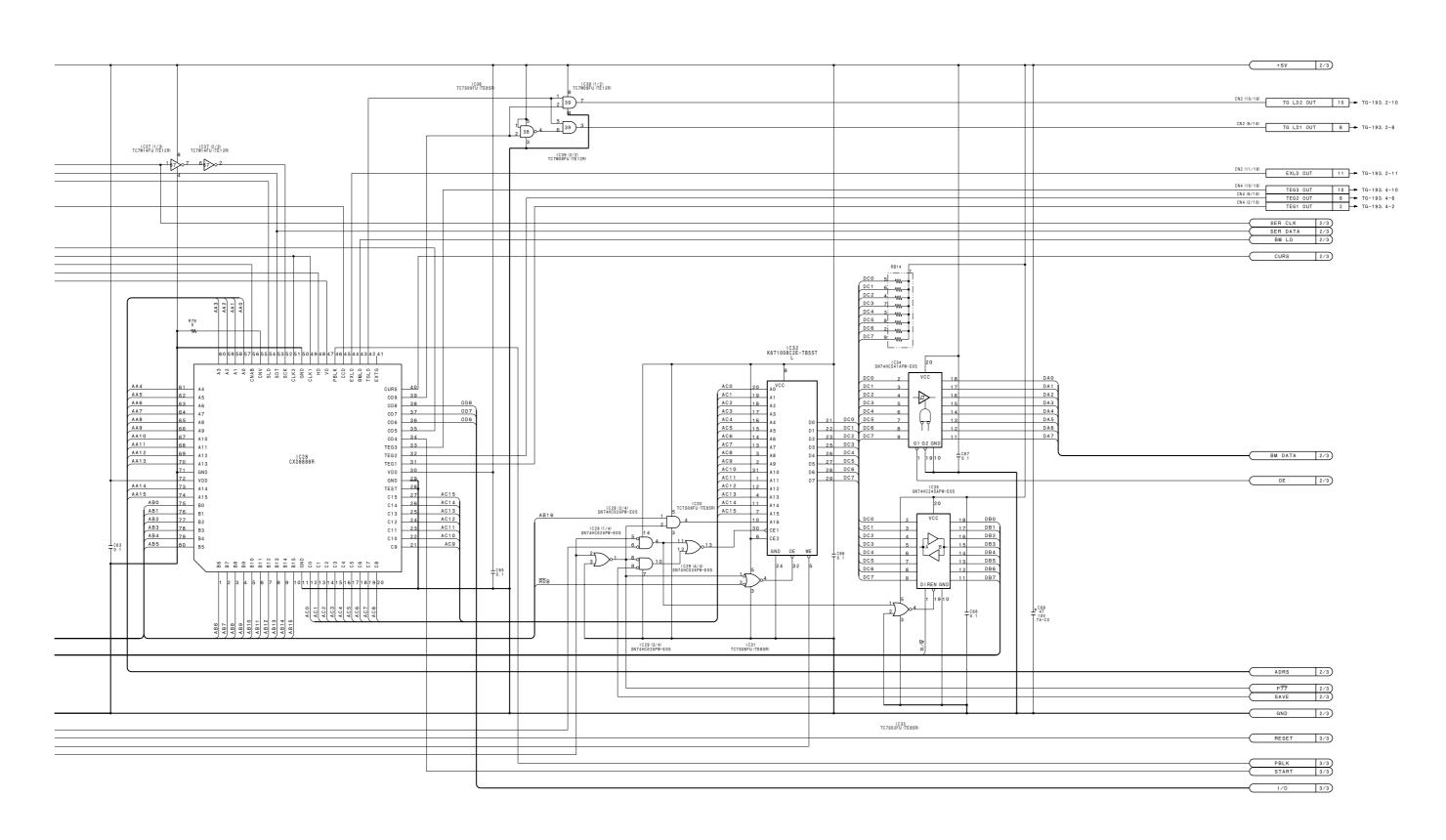




1 3/3 +5V TG-193. 2-14 14 SER CLK IN CN2 (14/18)
TG-193. 2-16 16 SER DATA IN CN2 (12/18)
TG-193. 2-16 17 18 SER DATA IN CN2 (12/18)
TG-193. 4-11 1 17 18 N.P IN CN4 (11/18)
TG-193. 4-3 3 FIT/TT IN CN4 (11/18)
TG-193. 4-7 7 SOOK/400K IN CN2 (15/18)
TG-193. 2-15 15 TXD OUT CN2 (15/18)
TG-193. 2-13 13 RXD IN CN2 (13/16) 2 I C37 (3/3) TC7W14FU (TE12R) IC42 HN58C257AT-10 DB0 5 W DB1 6 W DB2 4 W DB3 7 W DB4 3 W DB5 8 W DB6 2 W DB7 9 W DB7 9 W DB7 9 W DB7 1 OE
2 A11
3 A9
4 A8
5 A13
6 WE
7 RES
8 VCC
9 RDY/BUSY 31 __30 _29 _28 DB6 DB5 DB4 DB3 27 26 80 79 78 77 76 75 74 73 72 71 70 69 68 67 66 65 64 * ICA24 * IS24 25 24 23 22 21 20 AVcc P87/AN7 3 IC24 AT27C512R-15RC 9 RDY/8
10 A14
11 A12
12 A7
13 A6
14 A5
15 A4 P86/AN6 P85/AN5 AB12 AB7 AB6 DB1 DB0 P84/AN4 P83/AN3 AB0 10 A0
AB1 9 A1
AB2 8 A2
AB3 7 A3
AB4 6 A4
AB5 5 A5
AB6 4 A6
AB7 3 A7
AB8 25 A8
AB9 24 A9
AB10 21 A1 DB1 DB2 P82/AN2 D1 13 DB2
D3 15 DB3
D4 16 DB4
D5 17 DB5 AB1 P81/AN1 P80/AN0 D6 18 DB6 DB7 DB0 P76/FT0B3/FTCI: P75/FT0B2/FTCI: P74/FT0B1/FTCI: 15 P32/D2 16 P33/D3 DB2 DB3 P73/FTI3/TMR AB9 24 A9
AB10 21 A10
AB11 23 A11
AB12 2
AB13 26 A13
AB14 27 A14 P72/FT12 DB4 DB5 DB6 DB7 P34/D4 P63/A19 1 A VCC 8
2 B YO 73
3 Y3 Y1 6
4 GND Y2 5 IC27 M6M80041FP-T2 5

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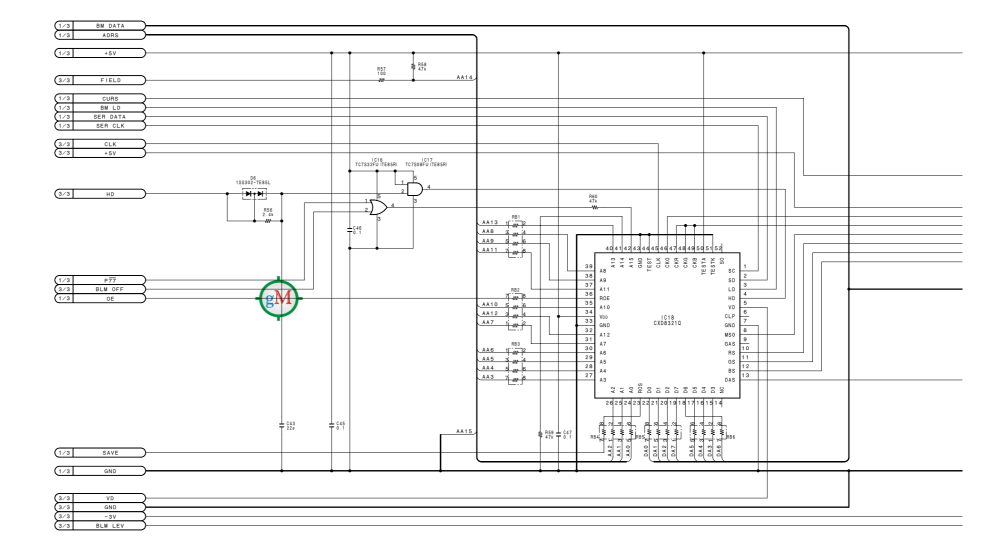
TG-194 (1/3)BOARD NO. 1-667-999-11
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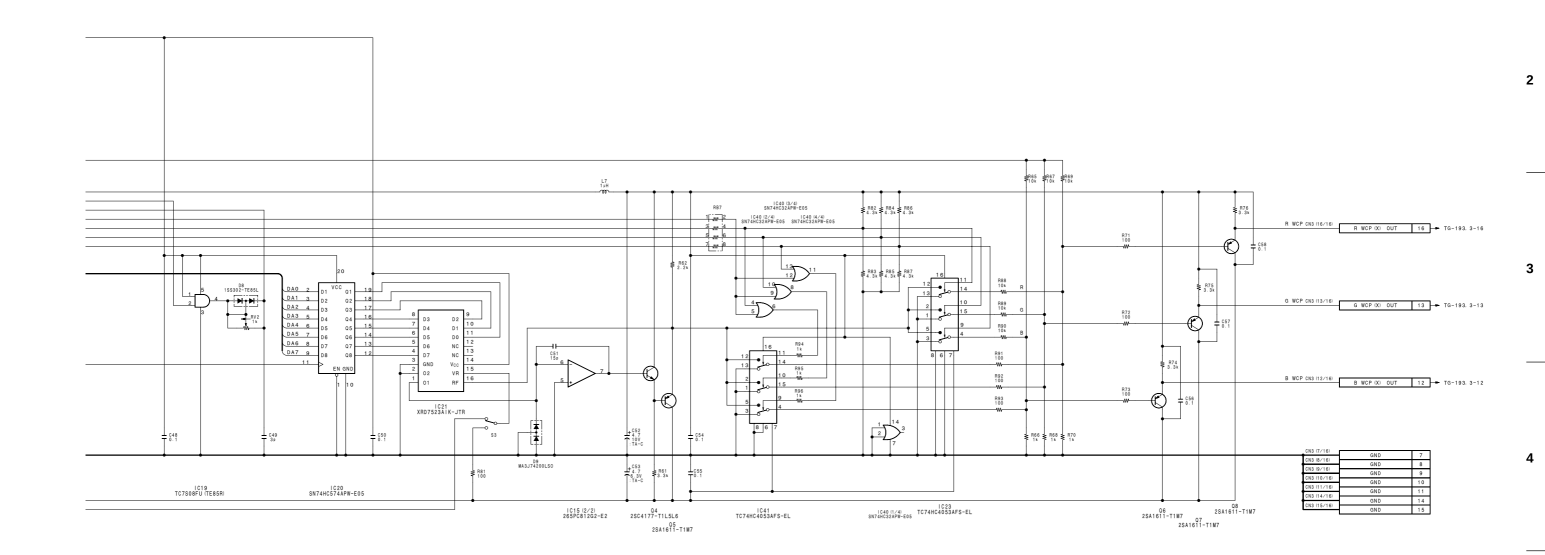
7-12 7-12 BVP-9500WS/9500WSP MM D

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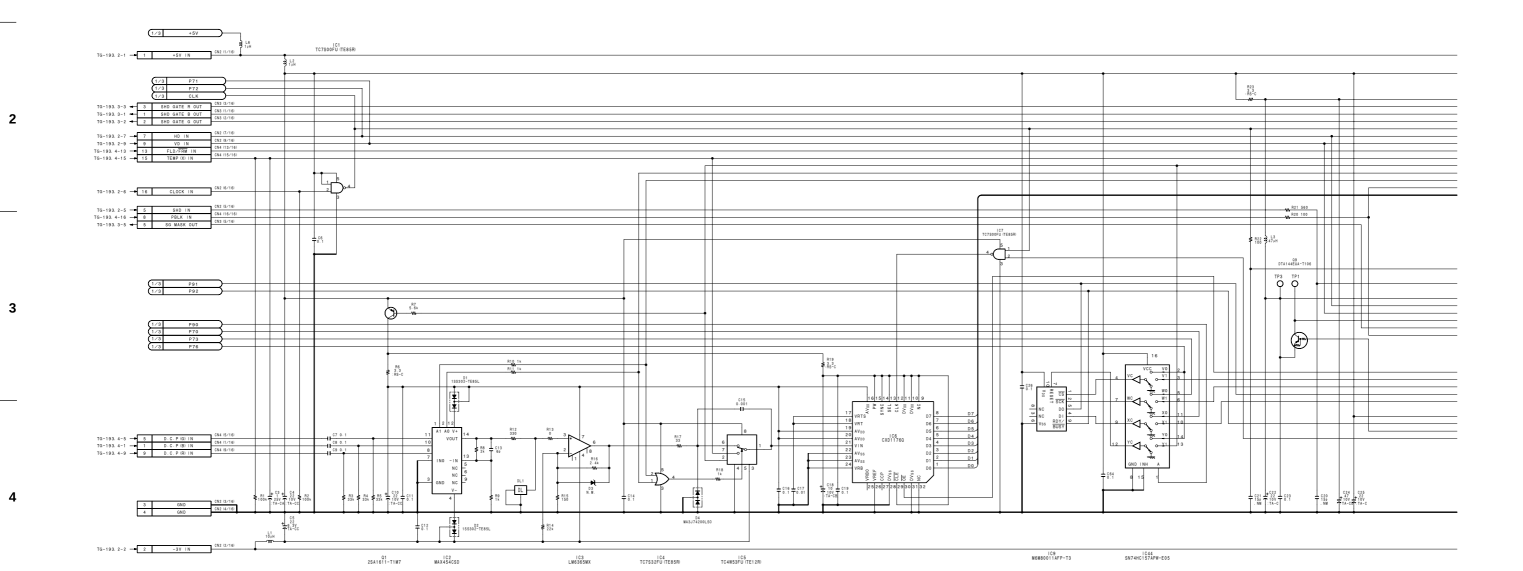
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TG-194 (2/3)BOARD NO. 1-667-999-11
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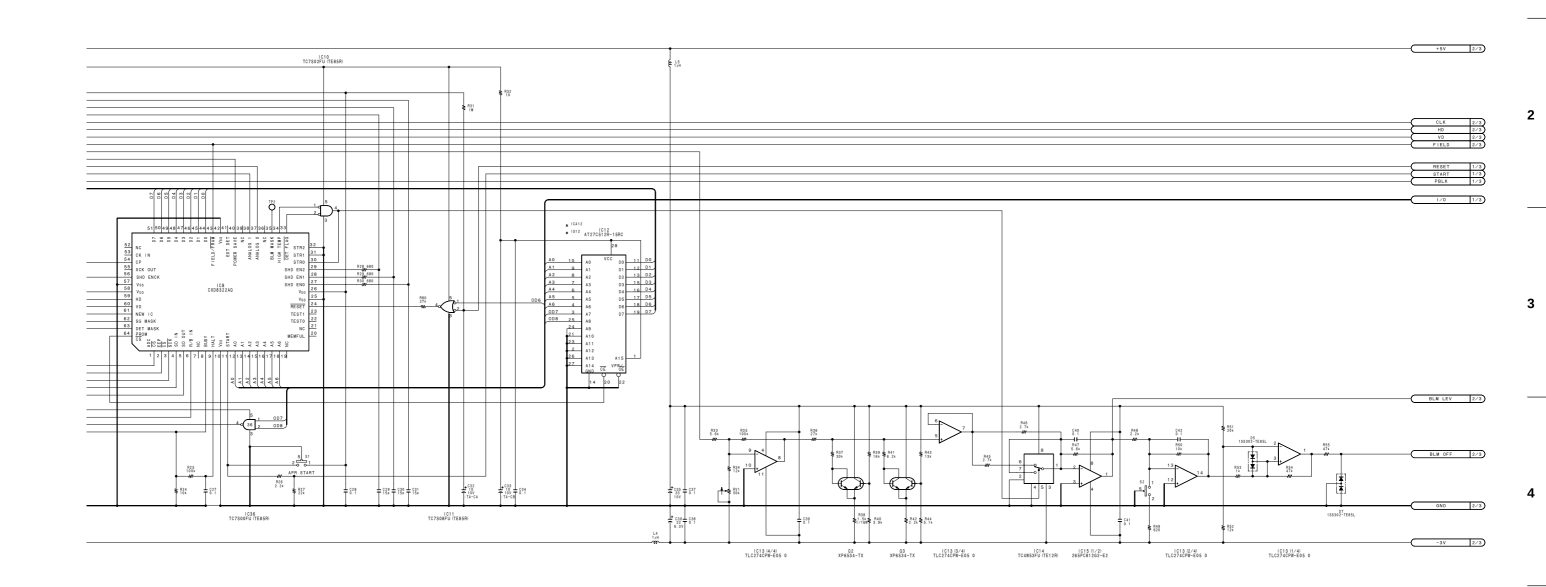
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BVP-9500WS/9500WSP MM

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TG-194 (3/3)BOARD NO. 1-667-999-11
B-¥OHB750A-TG194-12@-M

BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE): S/N 40008 and Higher 1 OR3 02/14 VA 2 TEST_SANCOUT
OR3 86/14 VA 6 TEST_L_OUT
OR3 (00/14) VA 10 TEST_L_OUT
OR2 07/12 VA 8 V2.OUT
OR3 (01/12 VA 7 H0.OUT
OR3 (01/14 VA 14 OPT_OLP_LOUT
OR3 (14/14 VA 14 SYS_BUX_O.OUT
OR3 (14/14 VA 14 SYS_BUX_O.OUT
OR3 (14/14 VA 14 OPT_OLP_LOUT
OR3 (14/14 VA 14 OPT_OLP_LOUT 916 ± 2 EPM7128AETC100-10 SDATA DA2LD DA3LD DA4LD 93 (NO) 102 10uF 10v TA-C SDATA SLD S. DATA_OUT 3 CObm. C22 74VHC08MTCX (1/5) 74VHC08MTCX^(2/5) CN4 (9/18) 9 +15.5V_IN 74VHC08MTCX (3/5) Q5 2SB1114-T1ZL 02 2SB1114-T1ZL + C75 47uF 16V R54.0 R45 C18 1 8.2k 1pF T RN-C NM T C13 + C15 100uF 733uF 6.3V 725V **4** C17 R46 39k IC8 (1/2) TL062CPW-E20 0.1 uF R62 5.6k RN-C CN4 (16/18) 16 1C9 ₹859 LM4040A1M3-2.5 RN-C CN4 (8/18) 8 +5.5V_IN C25+ 1uF ↑ \$ 11k 25V ↑ \$ RN-C 2SD1614-T1XL 74VHC08MTCX (4/5) 5 74VHC08MTCX^(1/5) 74YHCÖĞMTCX 3-51
5 6 DA3L
74YHCÖĞMTCX 3-51
10 8 DA2L
74YHCÖĞMTCX (4-5)
11 DA11 74VHC08MTCX^(5/5) 7-16 (b) 7-16 (b)

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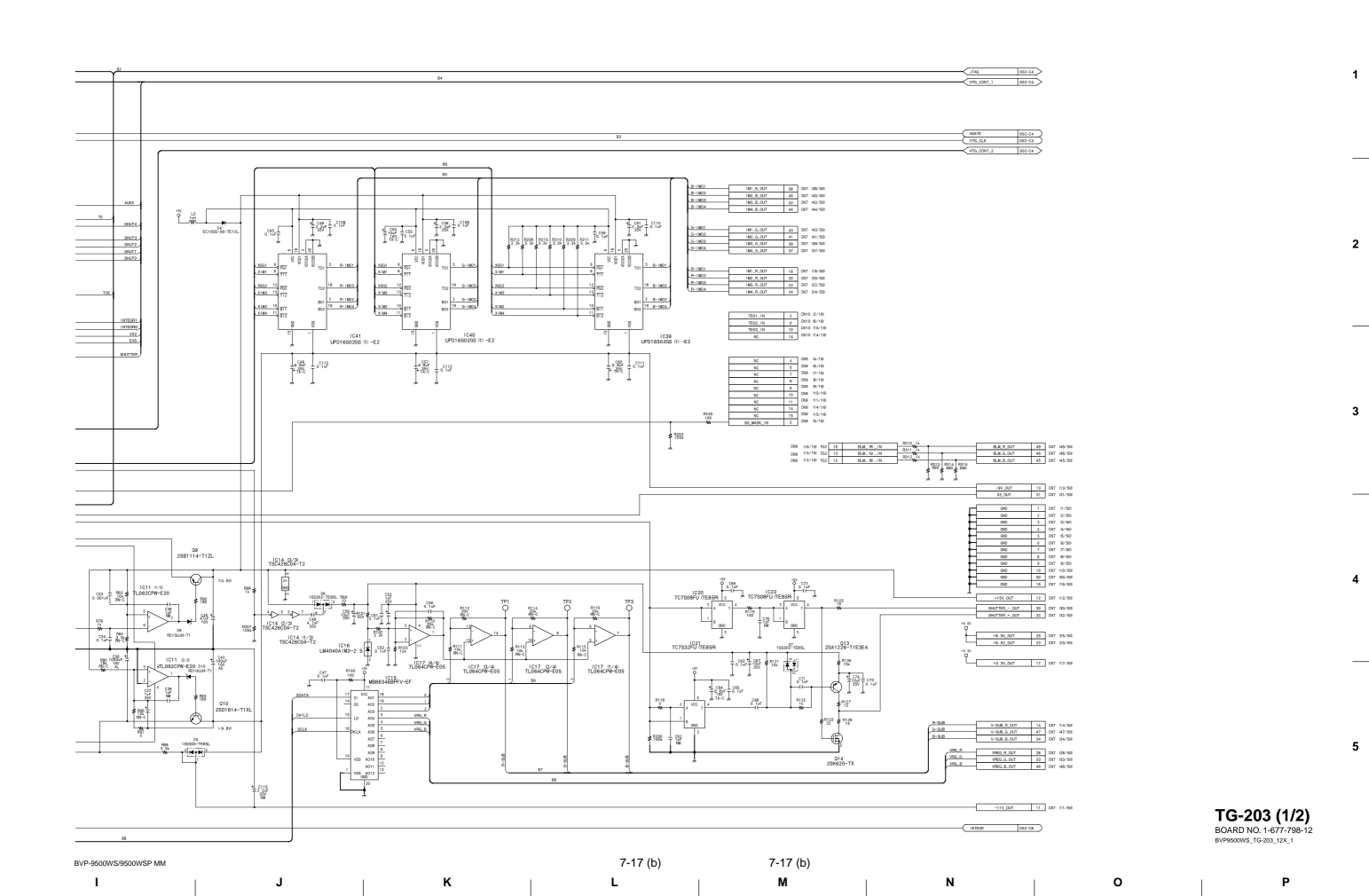
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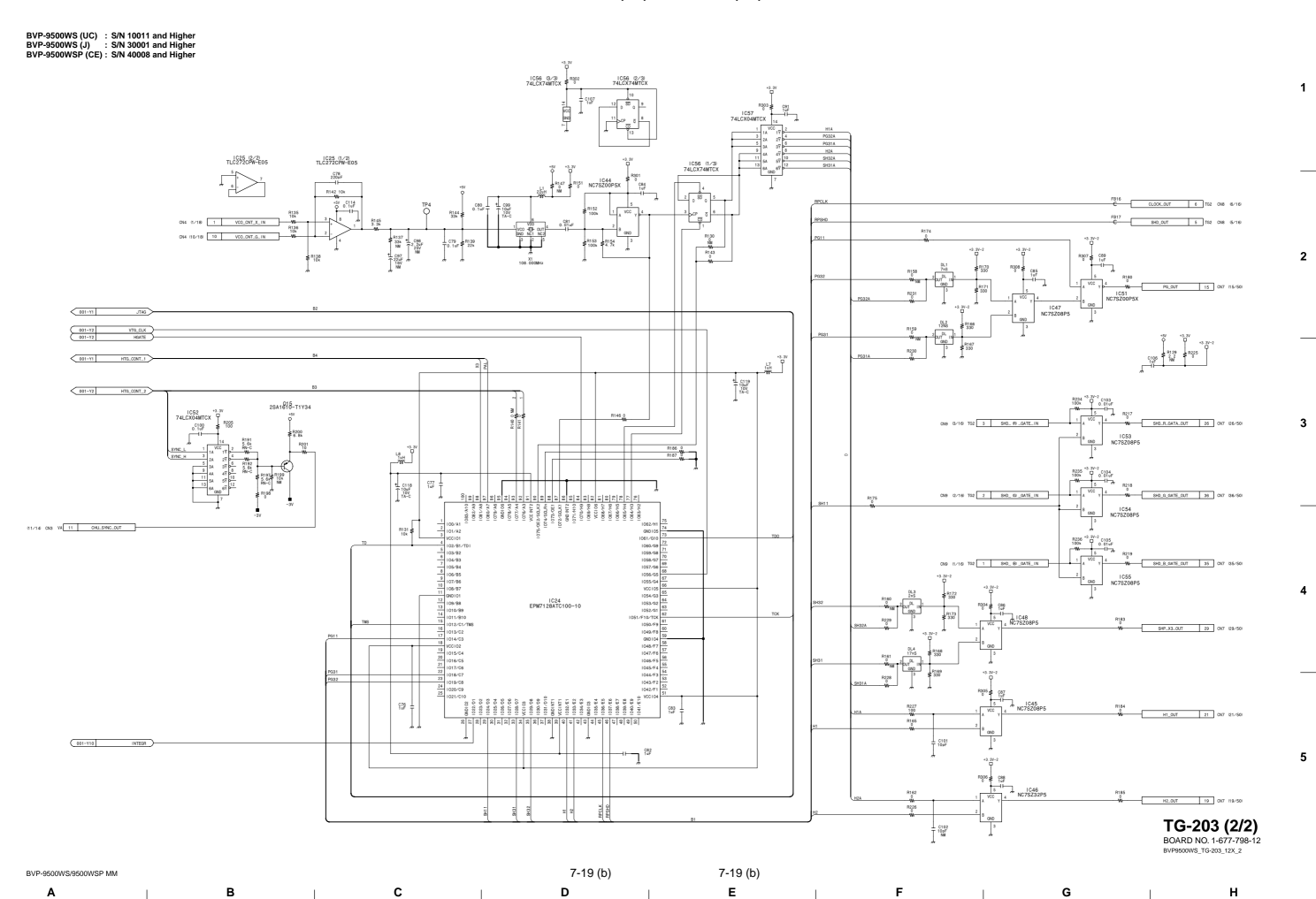
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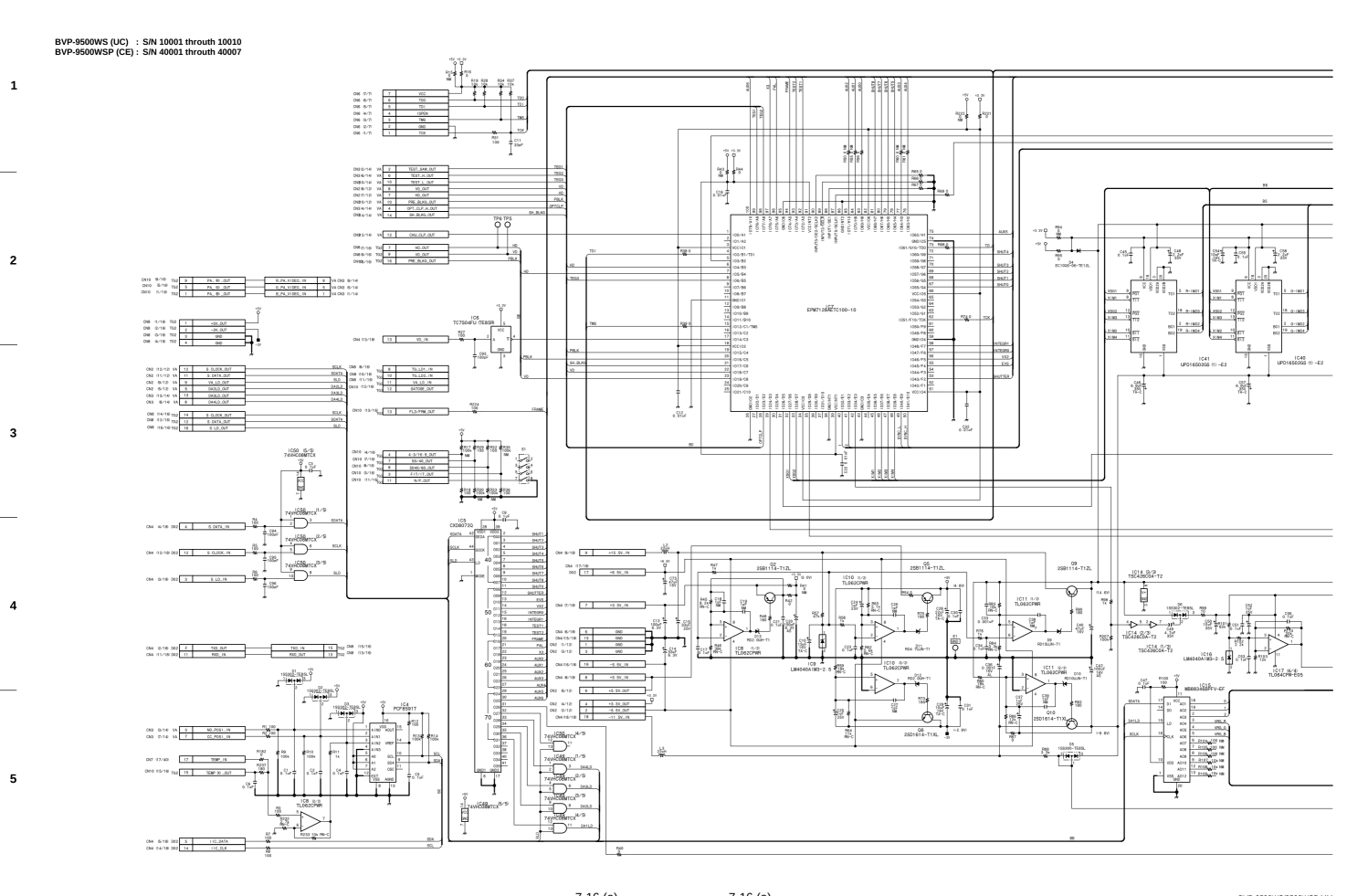
BVP-9500WS/9500WSP MM

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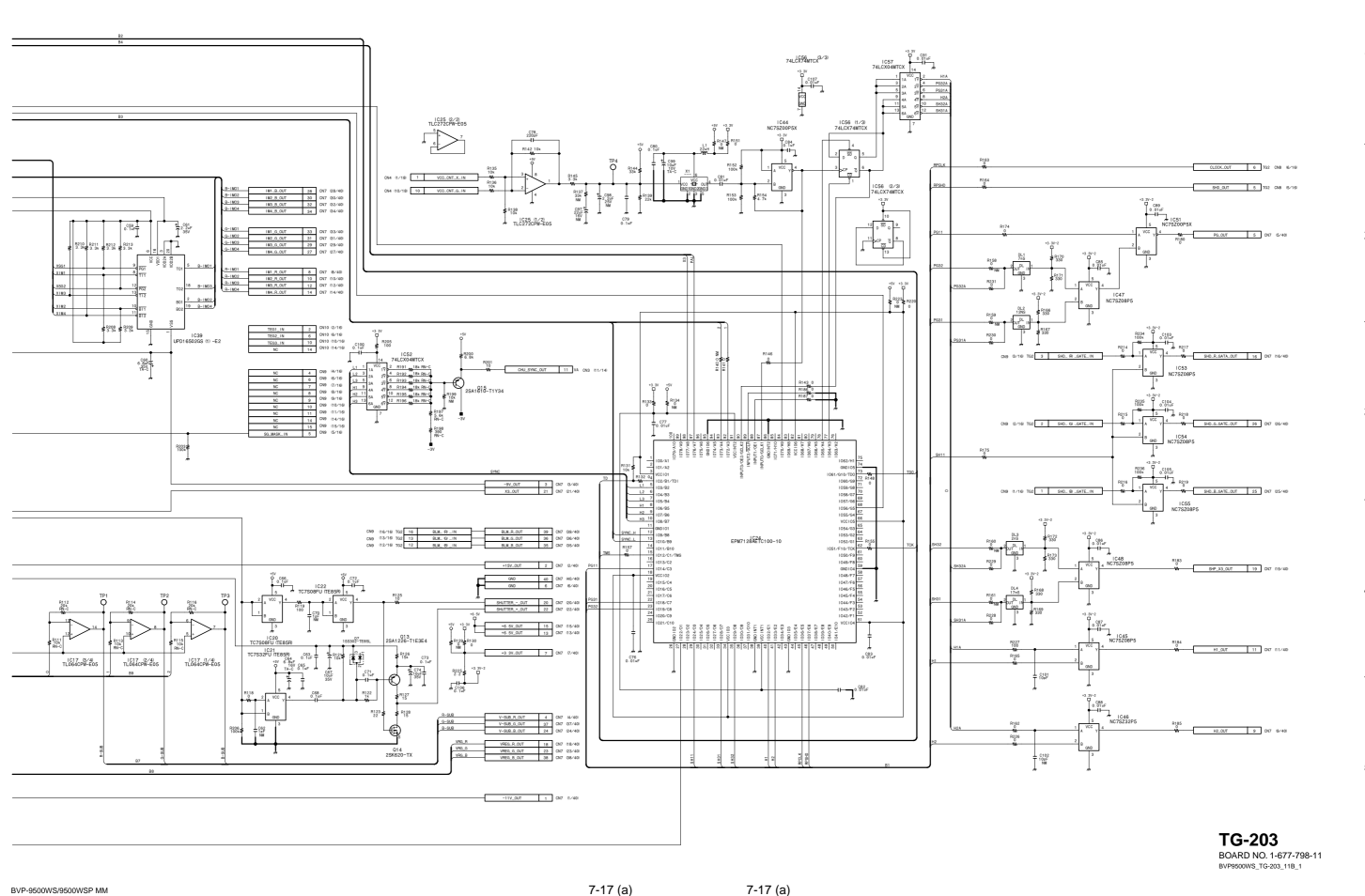






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J Κ M Ν 0 BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher 002-15 R_GAIN Q6 Q7 NM 2SA1611T1-M5M6 2SC4177-T1L5L6 Q5 2SC4177-T1L5L6 03 2SK133<u>2-3-TL</u> Q4 2SA1808-PT106 L1 Q1 Q2 1uH 2SA1688-4-SONY-TL 2SA1808-PT106 IC1 CLC505AJE-T 0. 1 uF C14 3pF CN1 (19/100) 19 R_OHB_VIDEO_IN R9 2.2k 100 R18 22k W CN1 (17/100) 17 GND_R_OHB R26 330 T0.1uF NN 164 164 NM 16 +1 C4 C7 100F 0.1 uF 100k 0.1 uF 0.1 uF C11 C12 2.2uF 2.2uF 20V 20V TA-C TA-C 1 C13 T 0. 047uF 002-15 G_GAIN 099 0101 2SC4177-T1L5L6 0102 2SC4177-T1L5L6 IC103 NJM1496V-TE2 Q105 2SC4177-T1L5L6 Q106 Q107 NM 2SA1611T1-M5M6 2SC4177-T1L5L6 Q103 2SK1332-3-TL Q104 2SA1808-PT106 R125 R128 22k 18k W21 RV101 NM 500 CN1 (15/100) 15 G_OHB_VIDEO_IN R97 47 W R110 2.2k W R99 47k CN1 (13/100) 13 GND_G_OHB C111 C112 2.2uF 2.2uF 20V 20V TA-C TA-C CN1 (36/100) 36 G_WHITE_SHADE_IN CN1 (34/100) 34 GND (G_WHITE) Q205 2SC4177-T1L5L6 Q206 2SA1611T1-M5M6 Q207 NM 2SC4177-T1L5L6 Q204 2SA1808-PT106 Q203 2SK133<u>2-3-TL</u> IC202 (2/2) TL062CPWR Q201 2SA1688-4-SONY-TL IC201 CLC505AJE-T 0.1uF T RV201:B LEVEL CN1 (11/100) 11 B_OHB_VIDEO_IN R210 2. 2k R237 33k NM 1(C224 N R236 2 2uF NM 16V CN1 (9/100) 9 GND_B_OHB R201 R205 R226 330 T0.1uF C211 C212 2. 2uF 2. 2uF 20V 20V TA-C TA-C R216 ⊥ C213 1k T0.047uF CN1 (32/100) 32 B_WHITE_SHADE_IN CN1 (30/100) 30 GND (B_WHITE) IC303 | IC302 (2/2) | C302 (1/2) | NC7S00M5X | NC7S00M5X | NM Q303 2SC4215Y-TE85L 1C303 (3/3) 74VHC221AMTCX IC301 (1/2) NC7S00M5X IC280 CLC505AJE-T R301 R303 XC304 R305 0 R303 XC304 R305 1.5k RN-C R281 4.7k 3 6 R304 *R306 120k R5.6k NM RN-C C309 10uF 10V 10V C280 0.1uF R284 C251 C282 330k 0.1uF 0.1uF 0302 2SC4215Y-TE85L CN1 (1/100) 1 VD

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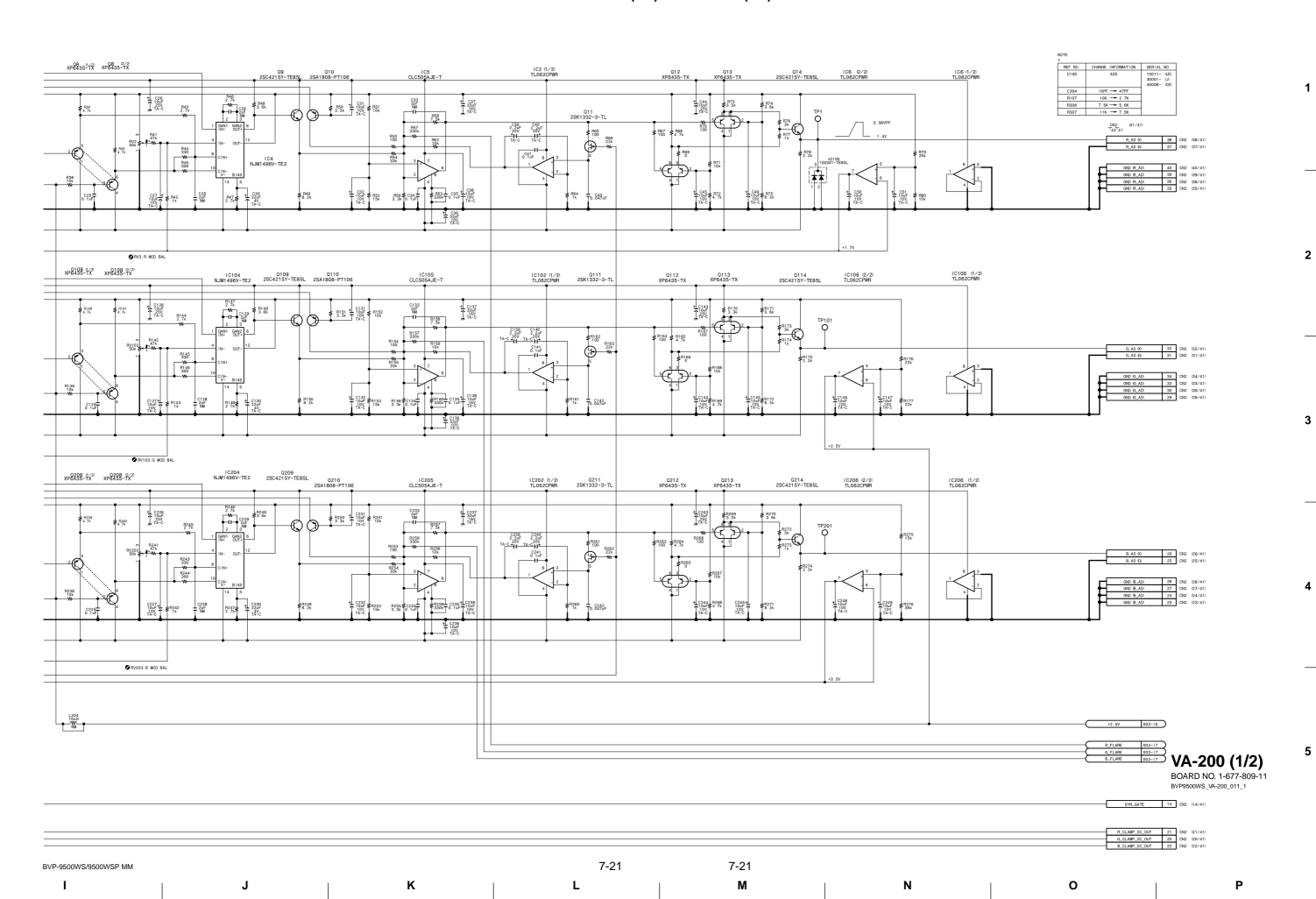
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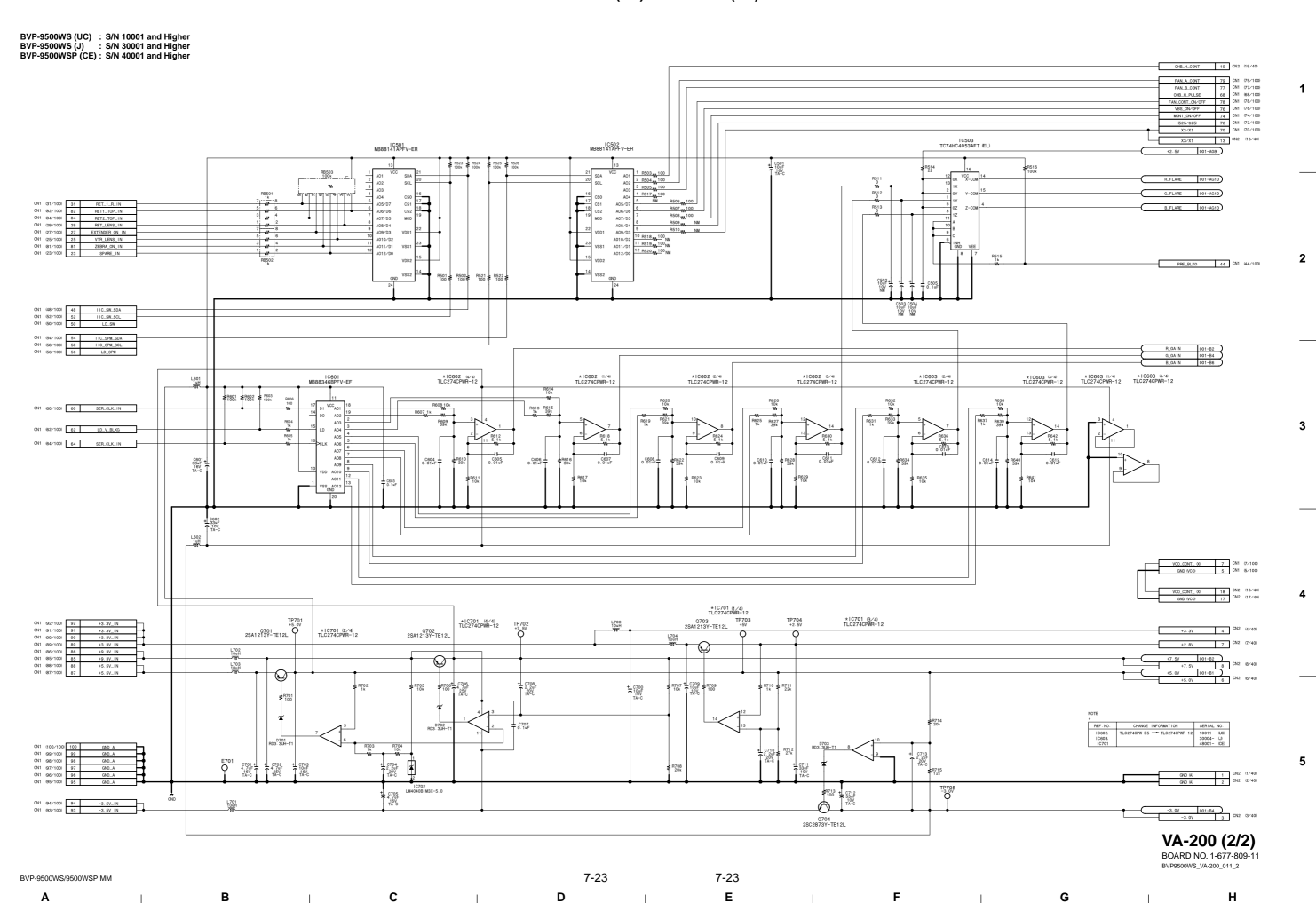
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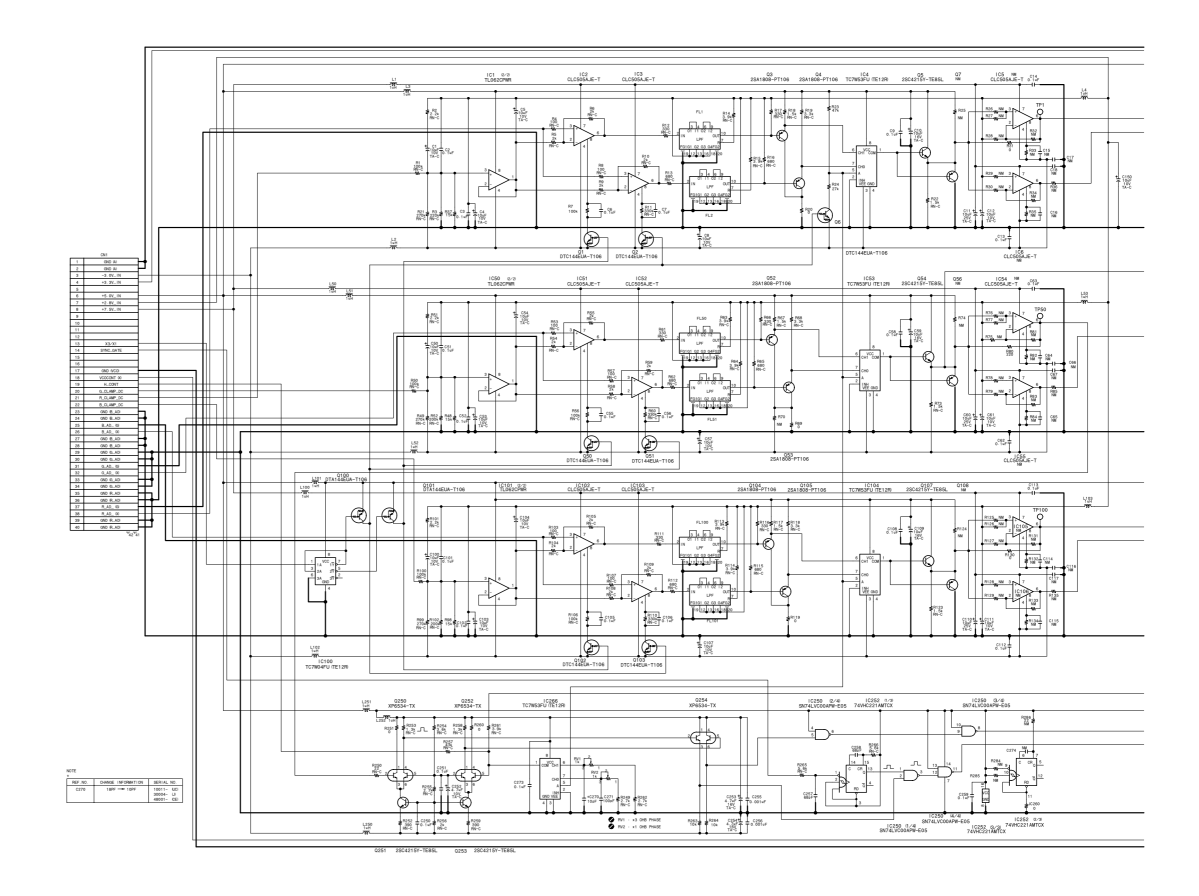


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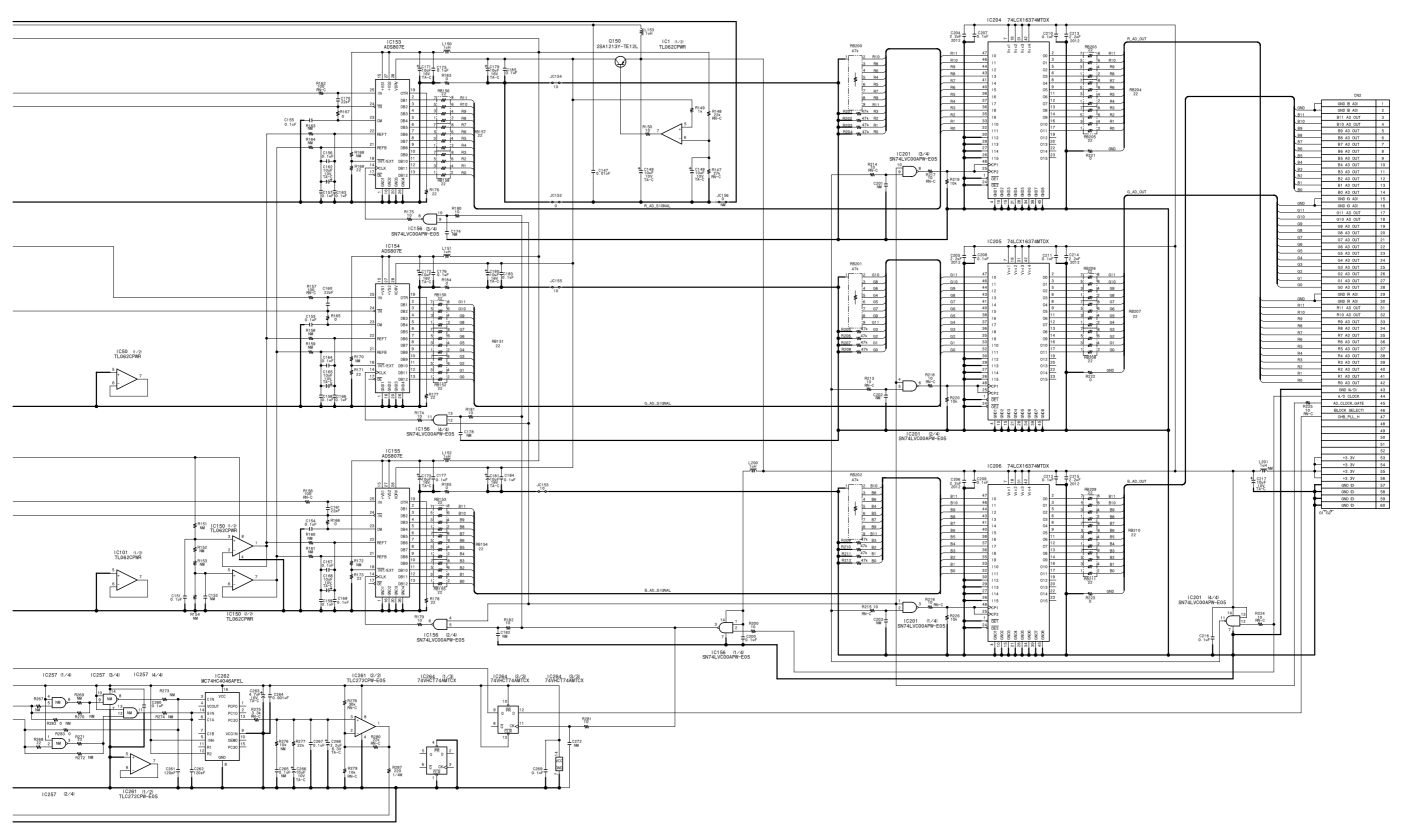
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AD-157BOARD NO. 1-677-800-11
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BVP-9500WS/9500WSP MM 7-25 7-25

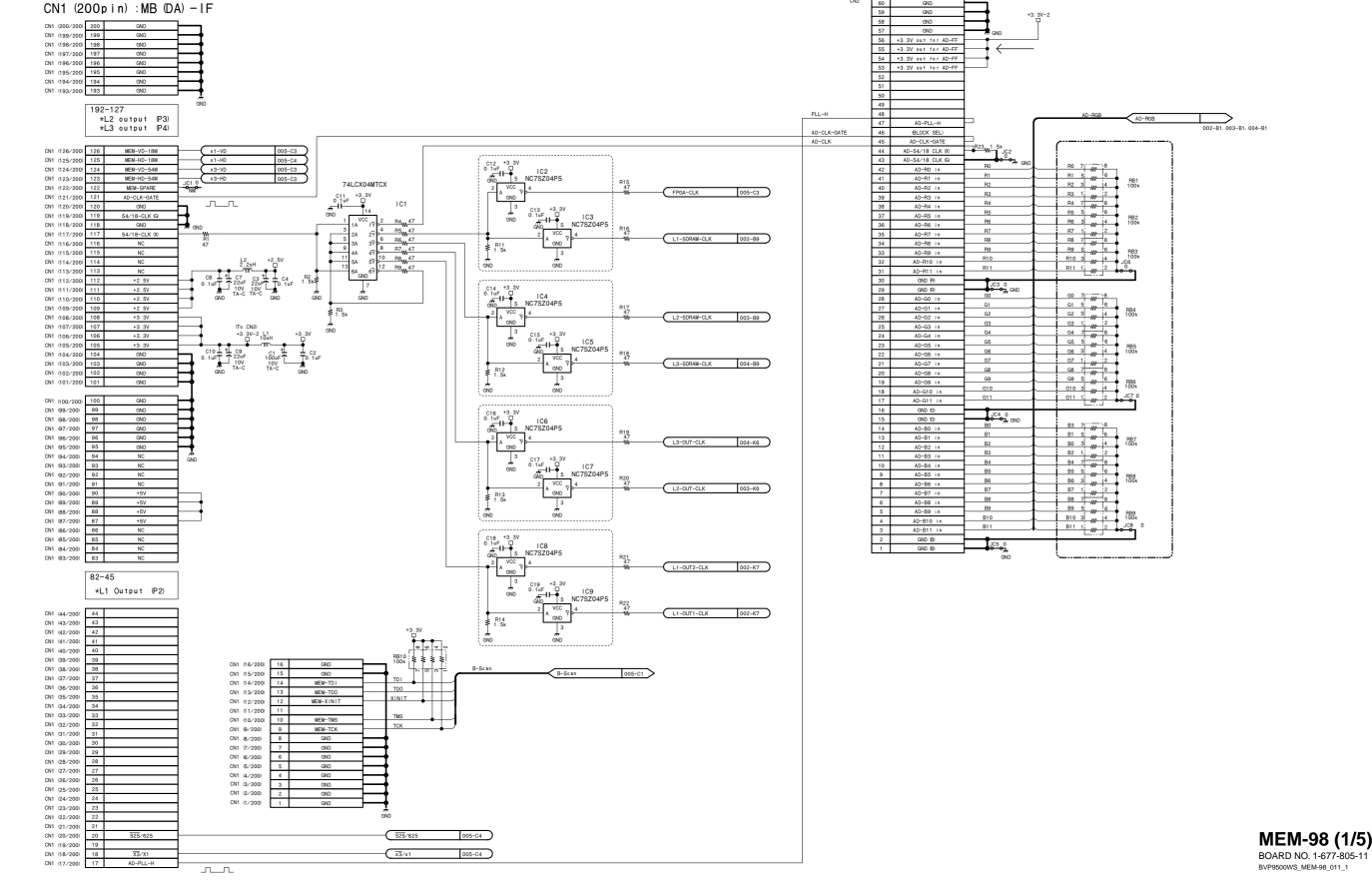
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BVP-9500WS/9500WSP MM

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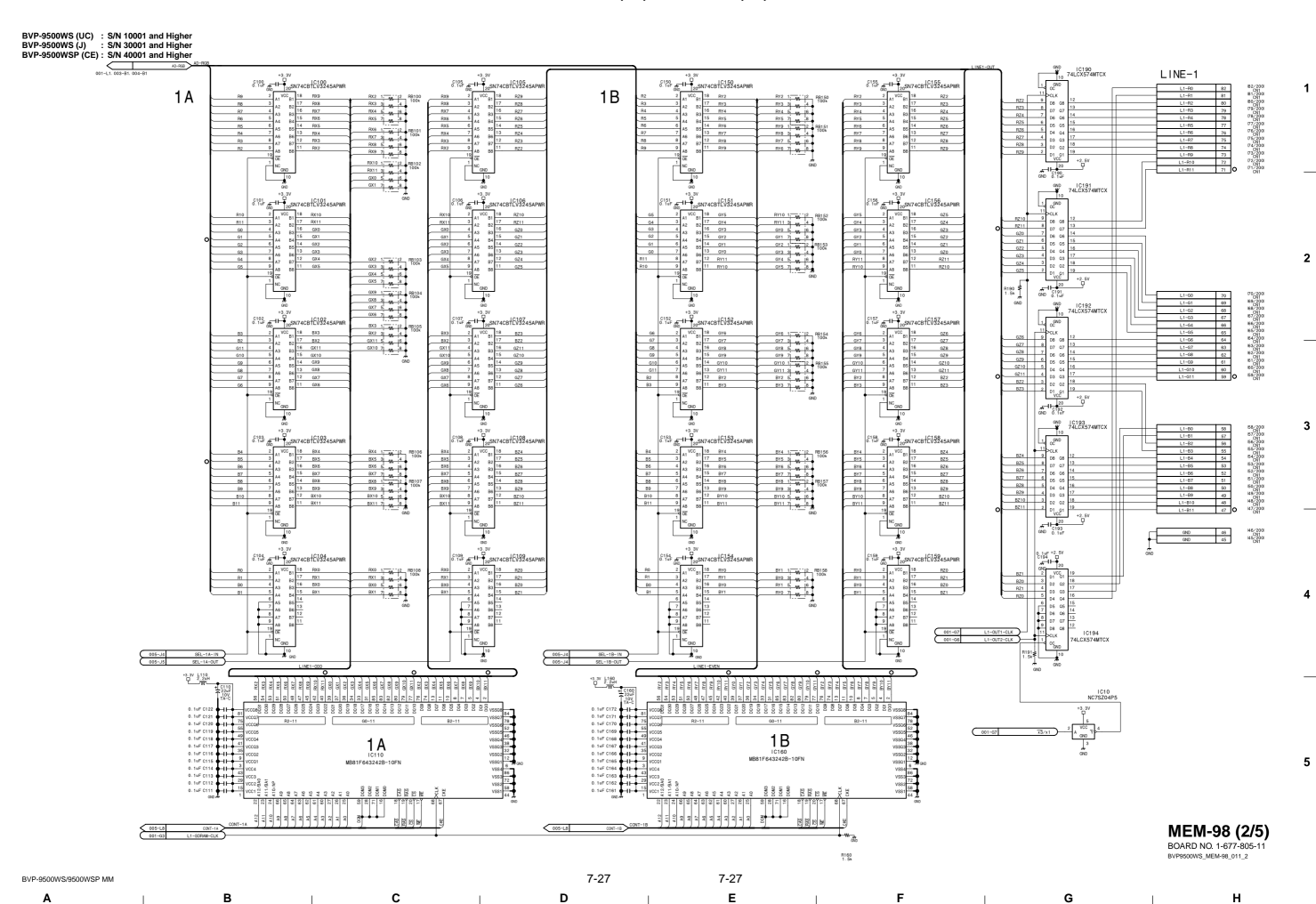
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BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher C290 0.1 uF 77 GND 20 D1 Q1 +3.3V 0.1uF + 1C205 0.1uF + 1C205 20SN74CBTCV3245APV +3.3V 0.1 uF 11 0250 0.1 uF 205N74CB 1 C250 205N74CB 1 C250 LINE-2 OUT IC290 74LCX574MTCX 2A 2B RZ9 (192/200) (191/200) (190/200) (190/200) (N1 (189/200) (N1 (188/200) (N1 (186/200) (N1 (186/200) (N1 (185/200) (N1 (184/200) (N1 (184/200) (N1 (188/200) RX2 1 W 2
RX3 3 W 4
RX4 5 W 6
RX5 7 W 8
RX6 1 W 2
RX7 3 W 4
RX8 5 W 6
RX9 7 W 8 RZ8 RZ3 RX8 B2 17 RZ3 B3 16 RZ4 B4 15 RZ5 B4 14 RZ6 B5 13 RZ7 B6 12 RZ8 B7 11 RZ9 RZ3 L2-R3 B2 16 RX7 B4 15 RX6 B5 14 RX5 B6 13 RX4 B7 12 RX3 B1 1 RX2 RX7 RZ7 RZ4 L2-R4 RX6 RZ6 RZ5 L2-R5 RX5 RZ5 RZ6 L2-R6 L2-R7 RX4 RZ4 RZ7 RZ3 RZ8 L2-R8 L2-R9 RZ9 >CLK OC GND +3.3V C206 0.1uF GND 20SN74CB C206 20SN74CB V3245APW +3.3V | C251 C251 0.1uF | SN74CBTLV3245APWF +3.3V IC256 0.1uF SN74CBTLV3245APWR R8202 100k 1100k 100k 10 RX10 1: W 2
RX11 3 W 4
GX0 5 W 6
GX1 7 W 8
GX2 1 W 2
GX3 3 W 4 RZ10 7 RX11 RX11 RZ11 RX11 18 RZ11 RZ11 3 GZ0 4 GX0 GX0 GZ0 GX0 17 GZ0 B3 16 GZ1 15 GZ2 14 GZ3 B6 12 GZ3 182/200 CN1 181/200 CN1 180/200 CN1 179/200 CN1 178/200 CN1 176/200 CN1 176/200 CN1 173/200 CN1 CN1 173/200 CN1 173/200 CN1 173/200 CN1 173/200 CN1 17 GX1 GX2 GX1 GX2 GZ1 5 GZ2 6 GZ1 G1 GX1 GZ2 G2 GX2 GX3 GX4 GX3 GX4 GZ3 G3 GX3 GZ3 7 B7 13 GZ4 G4 GX4 GX4 5 M 6 GX5 7 M 8 RB253 GND 100k GZ4 GZ4 GX4 GX5 GZ5 L2-G6 L2-G7 L2-G8 L2-G10 +3.3V C207 0.1 uF (ND) 20SN74CBTC207 20SN74CBTC207 20SN74CBTC207 18 BZ3 0.1uF (ND 20SN74CBT LV3245APWR C257 0.1uF CND 20SN74CBTLV3245APWR 2 A1 VCC B1 18 GZ6 C202 0.1uF 000 20SN74CB LV3245APWR HB204

GX6 1. W 12

GX7 3] W 4

GX8 5. W 6

GX9 7 W 8

GX10 1 W 2

GX11 3] W 4

BX2 5. W 6

BX3 7 W 6

BX3 7 W 6

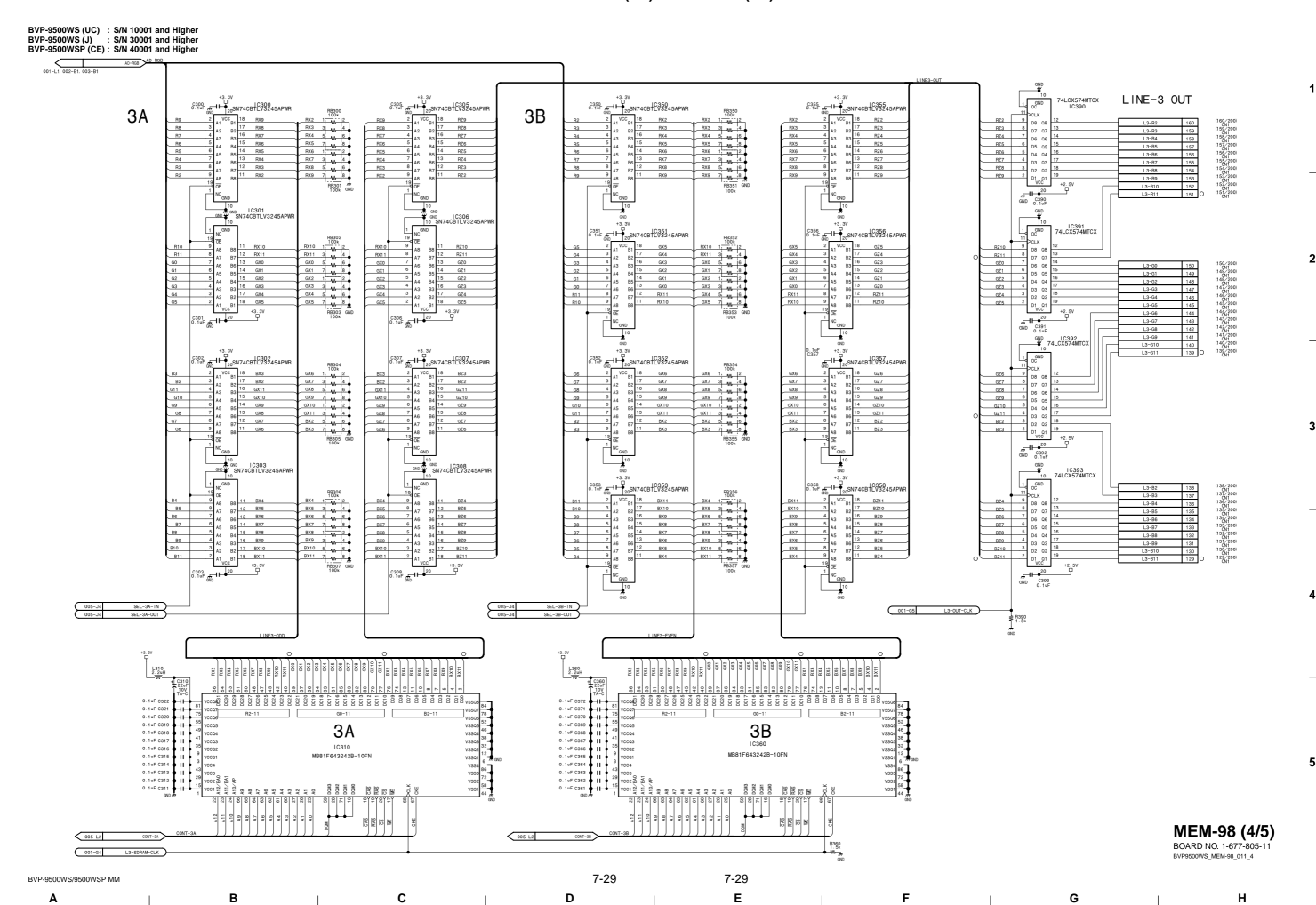
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GX0 GND RB254
(DX6 1 W 2
GX7 3 W 6
GX8 5 W 6
GX9 7 W 19
GX10 1 W 2
GX10 1 W 19
RB25 GND
RB25 GND BX2 BZ2 GZ7 GZ7 4 A2 B2 17 GZ7 4 A3 B3 5 A4 B4 6 A5 B5 7 A6 B6 8 A7 B7 11 B73 B2 16 GX11 B3 15 GX10 B4 14 GX9 B5 13 GX8 B6 12 GX7 B7 11 GY6 GX8 GX9 GX10 GX11 GX11 GX10 GZ8 4 GZ9 5 GZ11 G8 GX8 GZ10 GX9 B4 15 GX9 14 GX10 13 GX11 12 BX2 G9 GX9 GX8 GZ10 6 GZ11 7 GZ9 G10 GZ8 G11 BX2 GX7 GZ7 B2 BZ2 8 BZ3 9 D8 Q8 вхз В3 10292 CLK OC GND 74LCX574MTCX GND 10 OC GND C253 0.1uF SN74CBTLV3245APWR +3.3V IC258 C258 0.1uF SN74CBTLV3245APWR IC293 74LCX574MTCX C208 0.1 uF NO 1 20SN74CB C208 20SN74CB C208 RB206 100k (170/200) CN1 (169/200) CN1 (168/200) CN1 (167/200) CN1 (166/200) CN1 (166/200) CN1 (163/200) CN1 (163/200) CN1 (166/200) CN1 BX4 1 W 4
BX6 5 W 6
BX7 7 W 8
BX8 1 W 4
BX10 5 W 6
BX7 7 W 6
BX7 7 W 6
BX8 1 W 6
BX10 5 W 6
BX11 7 W 8 BX4 1 W 2
BX5 3 W 4
BX6 5 W 6
BX7 7 W 8
BX8 1 W 2
BX9 3 W 4
BX10 5 W 6 BX5 BX5 BX5 BZ5 BZ5 B3 15 BZ7 14 BZ8 13 BZ8 13 BZ2 L2-B4 B2 16 BX6 B4 15 BX7 B5 14 BX8 B6 13 BX9 B6 12 BX10 B7 11 BX11 BX6 BX6 BX7 B2 17 BZ6 16 BZ7 15 BZ8 14 BZ9 14 BZ9 13 BZ10 12 BZ11 BZ5 8 B3 17 BX6 B4 16 BX7 15 BX8 B6 14 BX9 B7 12 BX10 B7 BX7 BX8 B7 BZ6 7 BX8 BX9 BX10 L2-B6 BZ7 L2-B7 BX9 BX10 BZ8 5 BZ9 4 B9 BZ9 B9 L2-B8 B10 BZ10 BZ10 L2-B9 BZ10 3 005-J4 SEL-2A-IN GND C293 0.1uF 005-J4 SEL-2A-OUT R290 1.5k 0.1uF C222 2A 2B 0.1uF C217 IC260 IC210 0.1uF C216 MB81F643242B-10FN 0.1uF C215 MB81F643242B-10FN 0.1uF C265 0.1uF C214 0.1uF C264 0.1uF C263 SAS RAS CAS PASS MEM-98 (3/5) 005-L5 BOARD NO. 1-677-805-11 001-G4 L2-SDRAM-CLK BVP9500WS_MEM-98_011_3 7-28 7-28 BVP-9500WS/9500WSP MM

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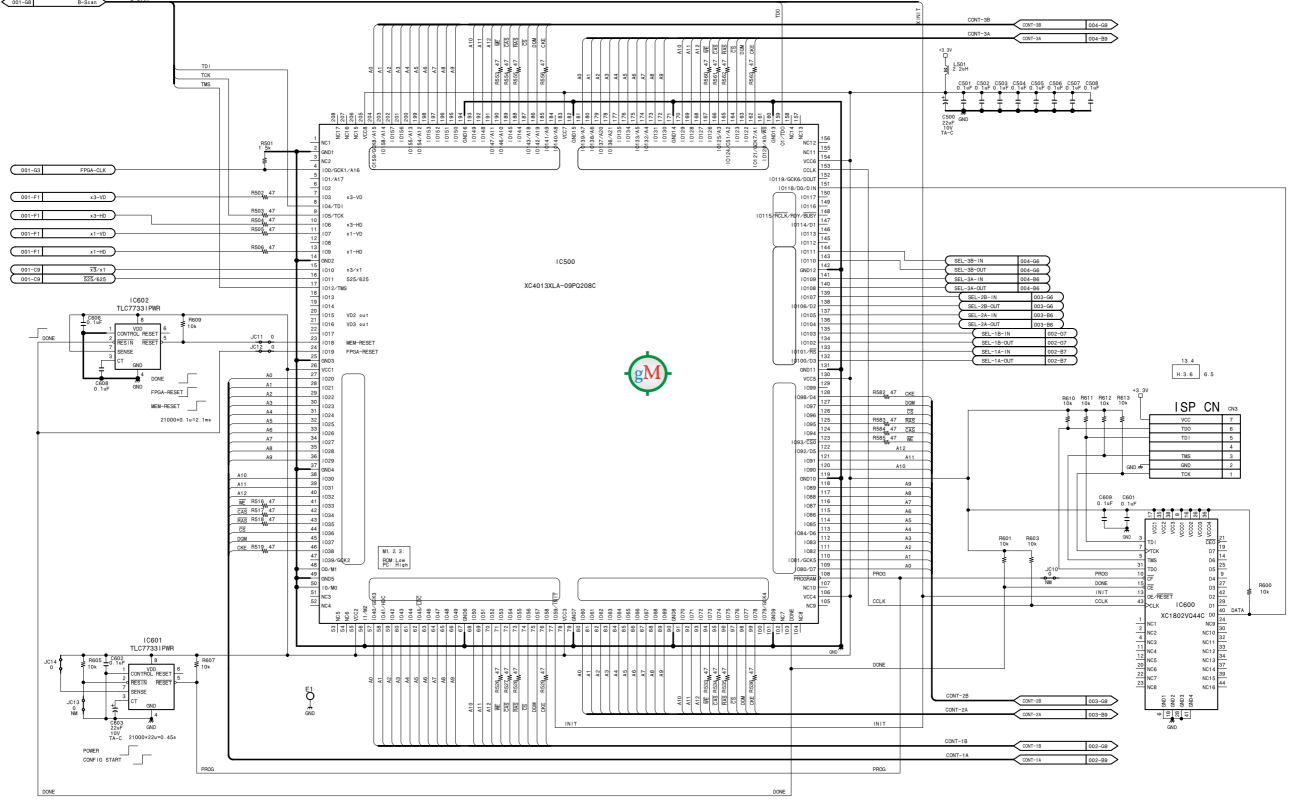
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MEM-98 (5/5) BOARD NO. 1-677-805-11 BVP9500WS_MEM-98_011_5

7-30 7-30 BVP-9500WS/9500WSP MM

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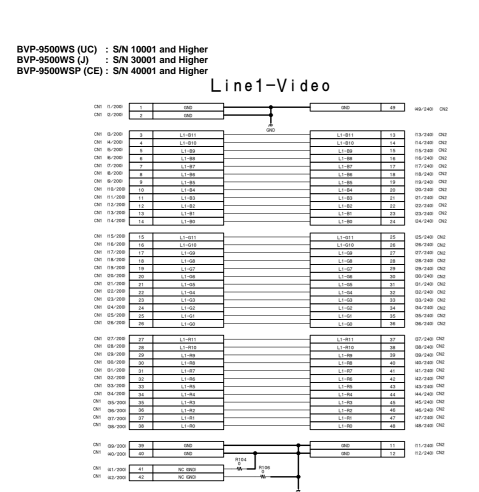
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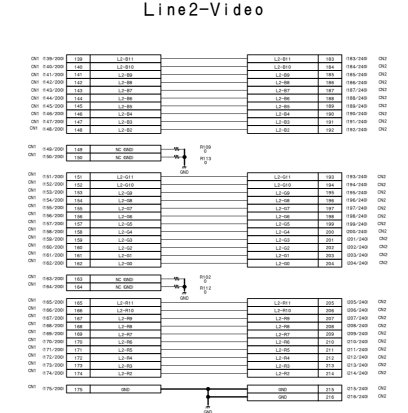
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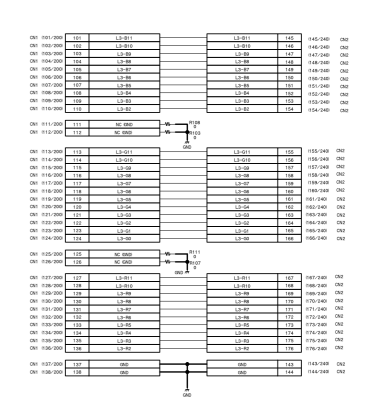
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BVP-9500WS/9500W

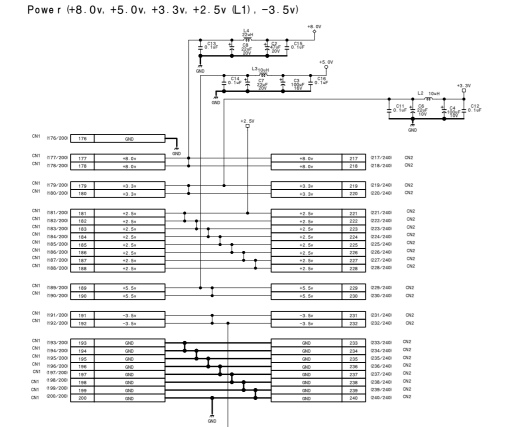
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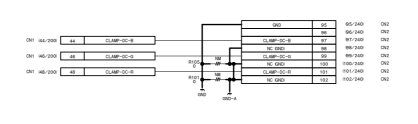


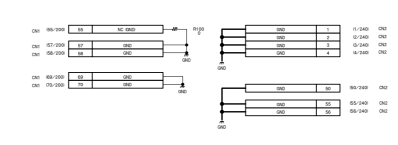


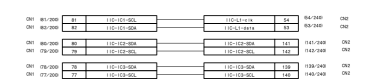
Line3-Video



BVP-9500WS/9500WSP MM







IIC (L1/2/3)

DA-143 (1/5)BOARD NO. 1-677-802-11
BVP9500WS_DA-143_11A_1

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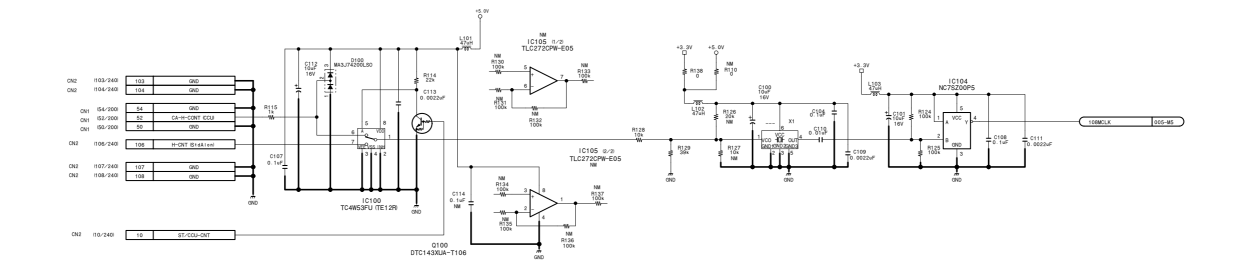
7-31 7-31

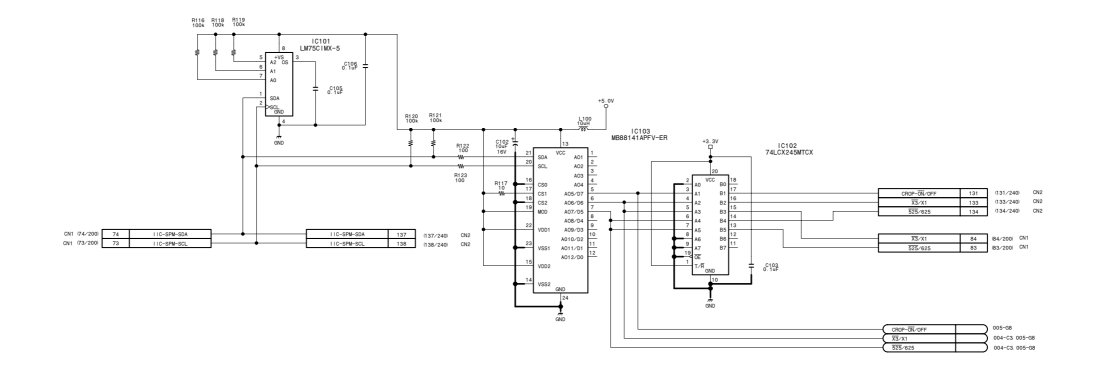
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DA-143 (2/5) BOARD NO. 1-677-802-11 BVP9500WS_DA-143_11A_2

7-32 7-32 BVP-9500WS/9500WSP MM

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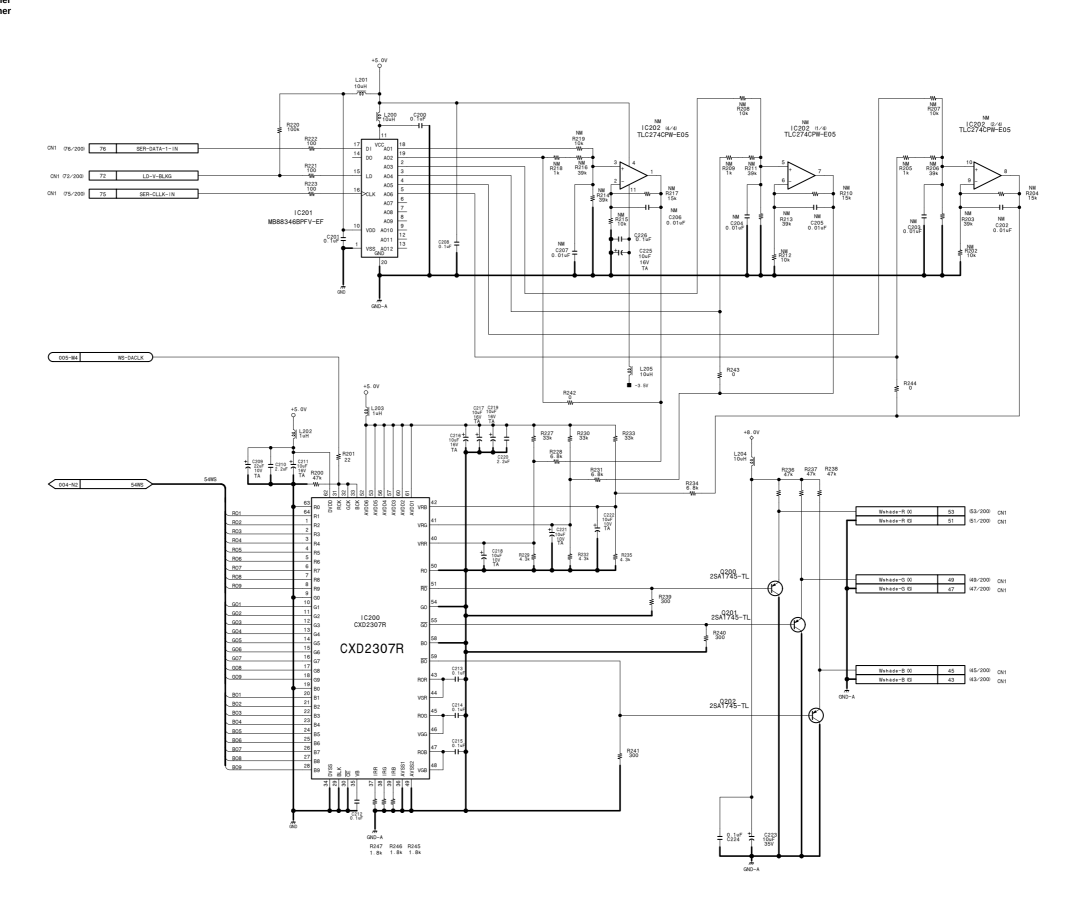
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NM IC202 (3./4) TLC274CPW-E05

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DA-143 (3/5)BOARD NO. 1-677-802-11
BVP9500WS_DA-143_11A_3

1 003-C5 C306 C307 C308 C309 C310 C311 C312 C313 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF 0.1uF C370 + C369 + C359 0.1uF 10uF 10V 10V GND GND GND GND +3-3V +1-279 | -0-372 | -0-373 | -0-373 | -0-373 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-375 | -0-37 2 A11 23 A11 BA1 A10 24 A10/AP A11 23 A1 A10 24 A1 A9 66 A8 A8 65 A8 A7 64 A7 A6 63 A5 62 A5 62 A3 60 A2 27 A1 26 A1 A0 25 A0 A9 66 A8 A7 10305 CN2: from 248 MB81F643242B-10FN 47 DQ25 A6 63 DQ25 DQ25 DQ24 45 DQ24 42 DQ23 DQ22 DQ22 A5 62 A5 A5 A4 A3 A3 A3 A3 A3 A3 DQ24 DQ23 DQ22 X1:ODD X1:EVEN R8 39 DQ21 39 DQ21 7 DQ20 6 DQ19 4 DQ18 3 DQ17 1 DQ16 5 DQ15 3 DQ14 37 DQ20 36 DQ19 34 DQ18 33 DQ17 R08 G4 R07 G5 IC300 XC4013XLA-09PQ208C DQ16 DQ15 R05 G8 R04 83 DQ14 82 <u>DQ13</u> 80 <u>DQ12</u> 79 <u>DQ11</u> DQ13 DQ12 DQ11 R03 R02 R01 3 W-Shade 18-54 77 DQ10 76 DQ9 74 DQ8 R2 G09 DQ10 WS-R2 DQ9 DQ8 DQ7 DQ7 DQ6 CKE WS-R6 DQ5 DQ4 DQ3 DQ5 DQ4 DQ3 R355 1.5k NM R8 R9 G04 DQ2 DQ1 B2 1 W 2 RB306 3 W 4 100k 5 W 6 7 W 8 100k 5 W 6 7 W 8 100k 5 W 6 7 W 8 100k 5 W 6 MD WS-B2 B09 B3 WS-B3 WS-B4 WS-B5 WS-B6 B06 B6 B7 B05 WS-B7 B03 B02 D023 D023 D024 D026 5

DA-143 (4/5)BOARD NO. 1-677-802-11
BVP9500WS_DA-143_11A_4

7-34 7-34 BVP-9500WS/9500WSP MM

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BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher CN2: to/from 248, 249 C300 0.1uF C301 0.1uF GND CN1: to MB CN3:B.Scan +L C363 22uF 10V CN1: to MB (MEM) CANDIS CA WS-DACLK 003-C4 XCV50-4TQ144C 54TG TG 54CLK 108MCLK 002-K2 CN2: to/from 248, 249 182 (182/240) CN2 181 (181/240) CN2 180 (180/240) CN2 179 (179/240) CN2 178 (178/240) CN2 177 (177/240) CN2 74LCX125MTCX IC308 TLC77331PWR 36TG 132 1 CONTROL RESET 5
RESIN RESET 5
SENSE (130/240) CN2 (128/240) CN2 (128/240) CN2 (127/240) CN2 (128/240) CN2 (128/240) CN2 (128/240) CN2 (120/240) CN2 (119/240) CN2 (118/240) CN2 (116/240) CN2 (116/240) CN2 (116/240) CN2 (116/240) CN2 (116/240) CN2 (116/240) CN2 (118/240) CN2 (1 POWER
CONFIG START (B:angle, ISP-7pin) R316 *R312 330 R357 R326 R328 TP1 (60/240) CN2 (59/240) CN2 (58/240) CN2 (57/240) CN2 002-17 CROP-ON/OFF VDREF WS 18 CLK (A:straight, ISP-7pin) E1 E2 NM 004-C9

DA-143 (5/5)BOARD NO. 1-677-802-11
BVP9500WS_DA-143_11A_5

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BVP-9500WS/9500WSP MM

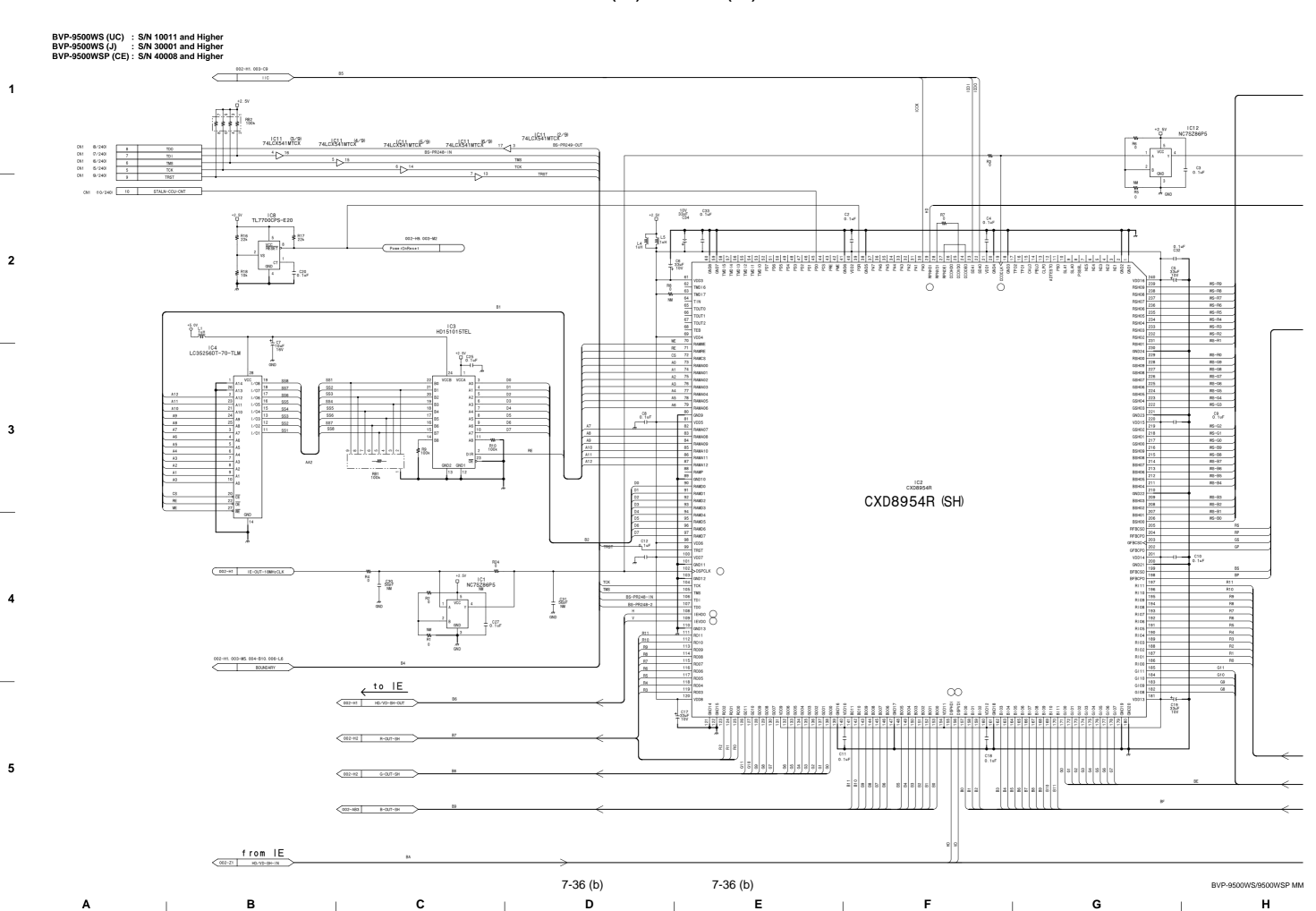
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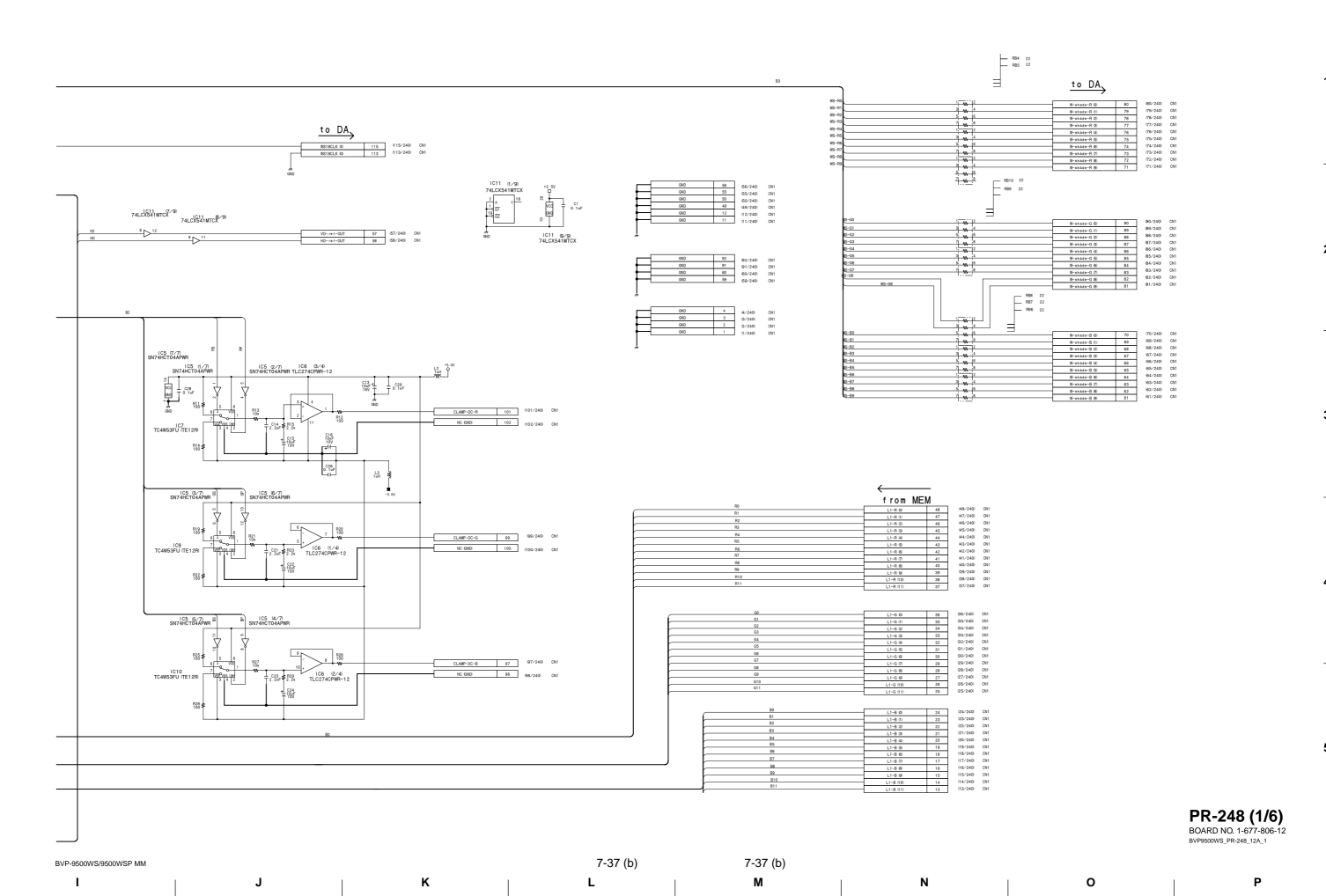
7-35

7-35

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JC501=X 502=0 503=0:S1=X/A





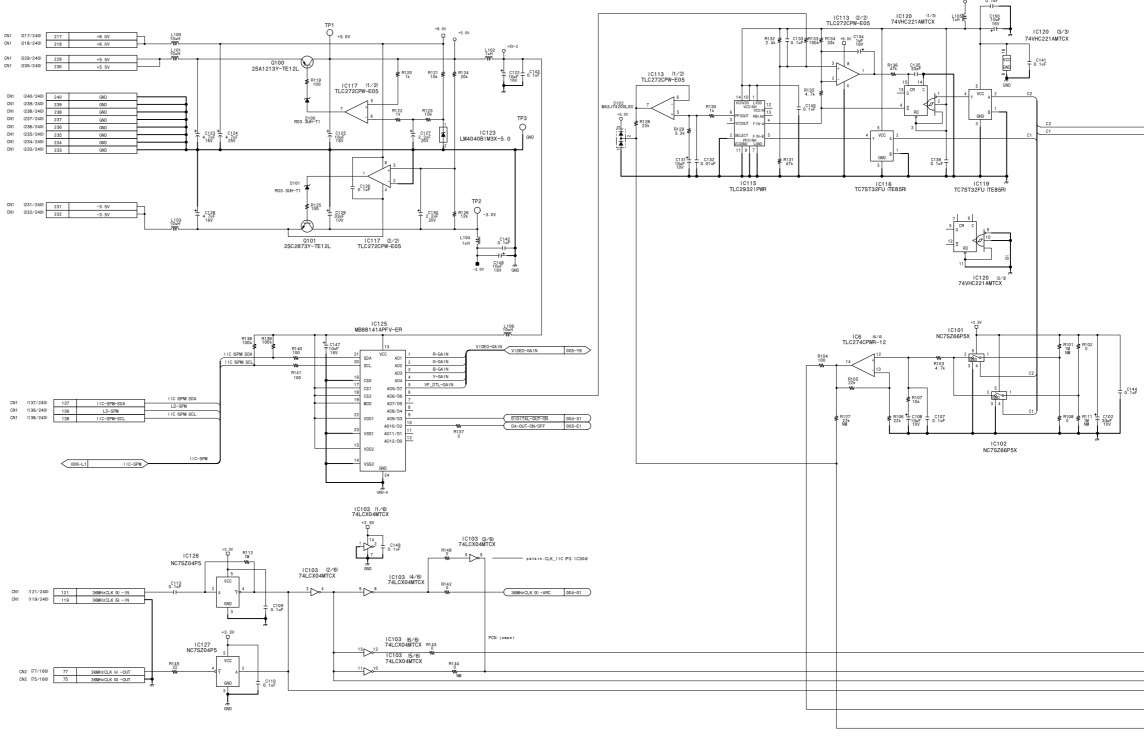
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001-E6 IE-OUT-18MHzCLK 001-E7. 003-M5. 004-B10. 006-L6 BOUNDARY O01-E9 B-OUT-SH 001-E8 R-OUT-SH



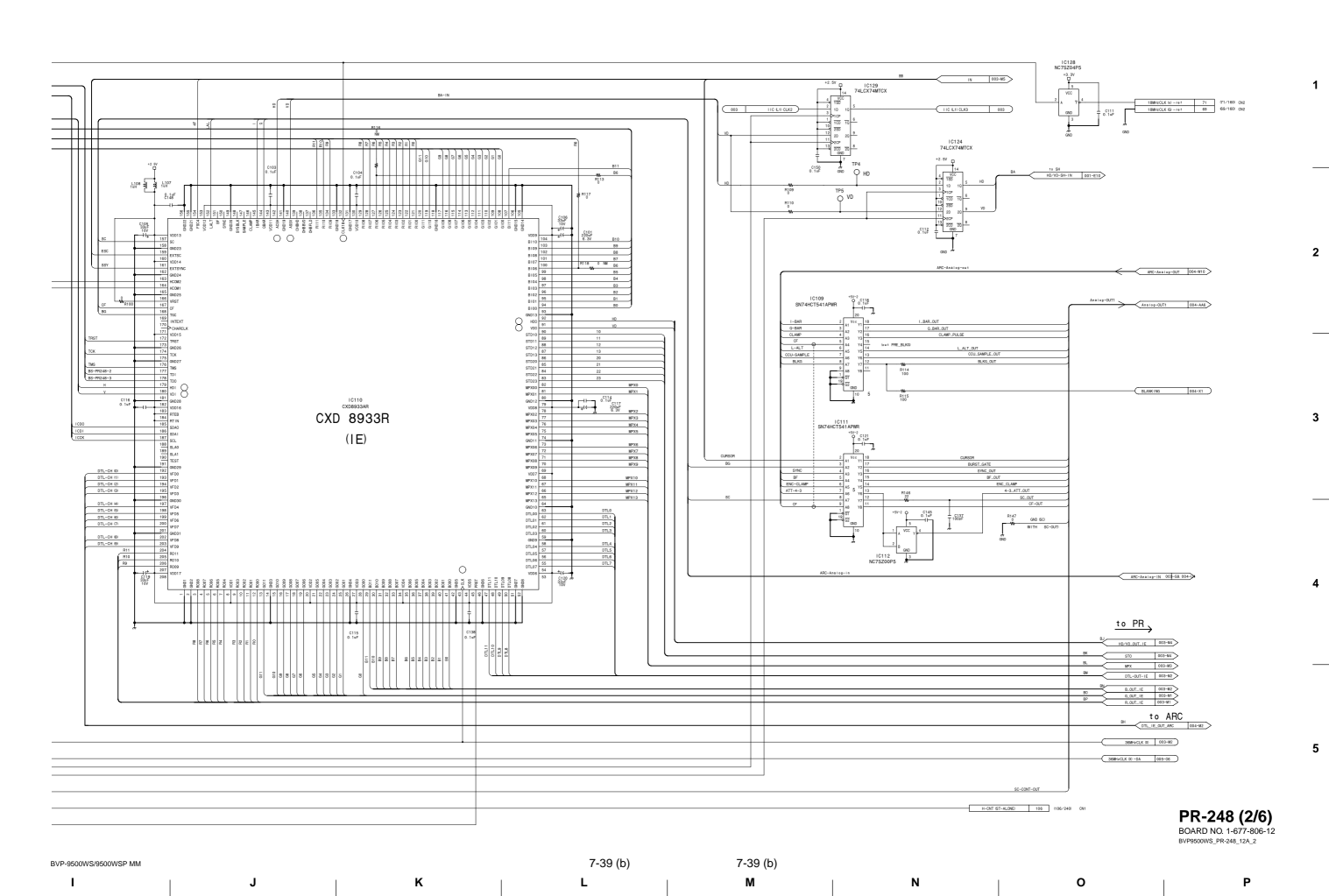
7-38 (b) 7-38 (b) BVP-9500WS/9500WSP MM Ε G

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BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher from IE R_OUT_IE 002-AB9 G_OUT_IE 002-AB8 B_OUT_IE 002-AB8 Powe rOnRese t 36MHzCLK (X) 002-AB9 1303 all all L302 1uH 002-AB7 STO 002-AB5 0.1uF C320 HD/VD_OUT_IE 002-AB3 to ARC G-CH (1) G-CH (2) G-CH (3) G-CH (4) 004-B1 G-CH (6) G-CH (7) G-CH (9) MPX10 MPX9 MPX8 MPX7 MPX6 MPX5 MPX4 MPX3 MPX2 to IE CXD 8934AR 1C303 CXD8934AR (PR) 1C302 74LCX541MTCX R-CH (4) R-CH (5) A4 6 R315 W 1k TITLE

7 R316 W 1k TITLE-BACK

A6 R317 W 1k MONITOR-SYNC

A7 B-CH (0) B-CH (3) B-CH (4) B-CH (5) 004-AA6 B-CH (6) 9002 C304 0.1uF IC304 TC7WH74FU (TE12R) IIC (L1) DATA IIC L1) CLK 54 CN1 (54/240) IC307 74LCX32MTCX I I C (L1) CLK2 002 004-M1 PR-248 (3/6) BOARD NO. 1-677-806-12 BVP9500WS_PR-248_12A_3

7-41 (b) 7-41 (b) BVP-9500WS/9500WSP MM В С D Ε F G Н Α

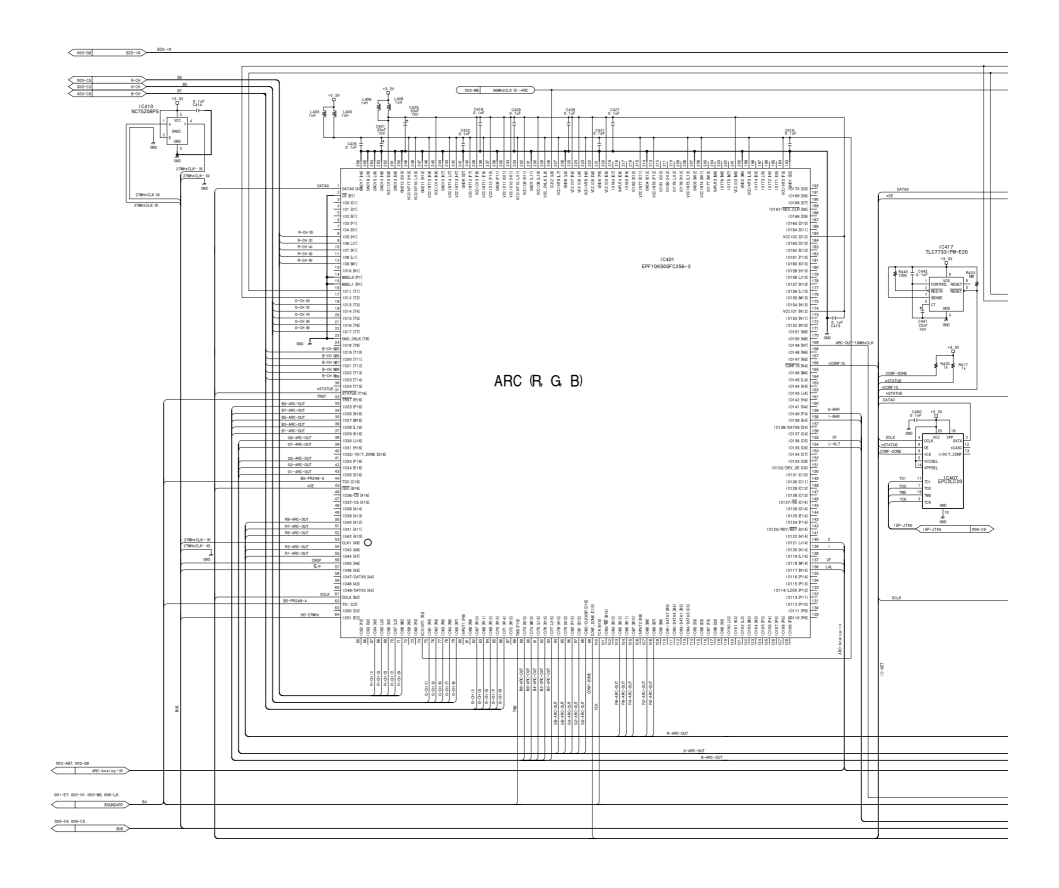
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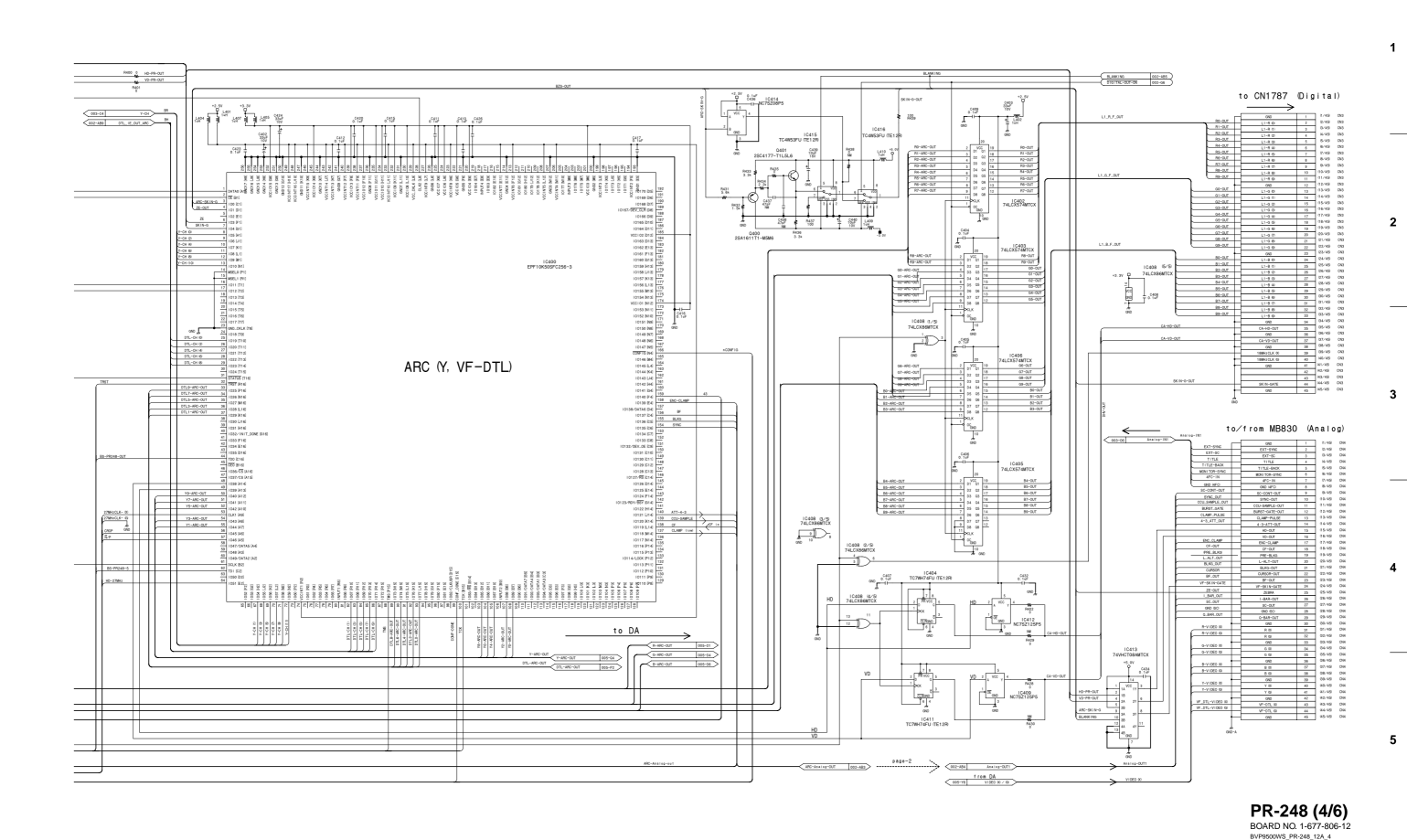
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7-42 (b) 7-42 (b) BVP-9500WS/9500WSP MM

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7-43 (b)

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BVP-9500WS/9500WSP MM

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7-43 (b)

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BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher R561 R559 ≱ 1C505 NC7SZ04P5 002-G7 DA-OUT-ON/OFF 1 R-ARC-OUT Q505 2SC4184-T1T43 Q500 2SA1688-5-TL 004-18 R-ARC-OUT C526 + C506 T 0.1 uF 7 33 uF 16V C501 33uF 16V R506 R8-ARC-OUT C542 24pF R6-ARC-OUT R5-ARC-OUT R4-ARC-OUT R565 3.3k R3-ARC-OUT R-VIDEO (G) R2-ARC-OUT C536 10uF 10V + R1-ARC-OUT R544 1.5k 2 C504 33uF 10V RV1:R GAIN C517 0.1uF R-GAIN GND IC500 CXD2315Q Q506 2SC4184-T1T43 Q501 2SA1688-5-TL G-ARC-OUT 004-18 G-ARC-OUT C518 ₹ R509 16k ₹ R563 6.8k R532 220 G9-ARC-OUT LPF G8-ARC-OUT G7-ARC-OUT G-VIDEO (X) 3 G6-ARC-OUT G5-ARC-OUT G-VIDEO (G) R566 3.3k G3-ARC-OUT G2-ARC-OUT R545 1.5k G1-ARC-OUT GO-ARC-OUT C563 0.01 uF R501 3.9k RV2;G GAIN C519 0.1uF G-GAIN C505 33uF 16V Q502 2SA1688-5-TL Q507 2SC4184-T1T43 004-18 B-ARC-OUT C531 C530 + C511 0.1uF T0.1uF T33uF 16V C520 FL502 ₹ R533 6.8k R512 16k R541 220 R534 220 B9-ARC-OUT LPF B8-ARC-OUT B-VIDEO (X) B7-ARC-OUT B6-ARC-OUT R567 3.3k B5-ARC-OUT B4-ARC-OUT B3-ARC-OUT B2-ARC-OUT ₹R546 1.5k B1-ARC-OUT B0-ARC-OUT R502 3.9k C552 0.1uF C521 0.1uF 5 1C502 CXD2315Q 7-44 (b) 7-44 (b) BVP-9500WS/9500WSP MM

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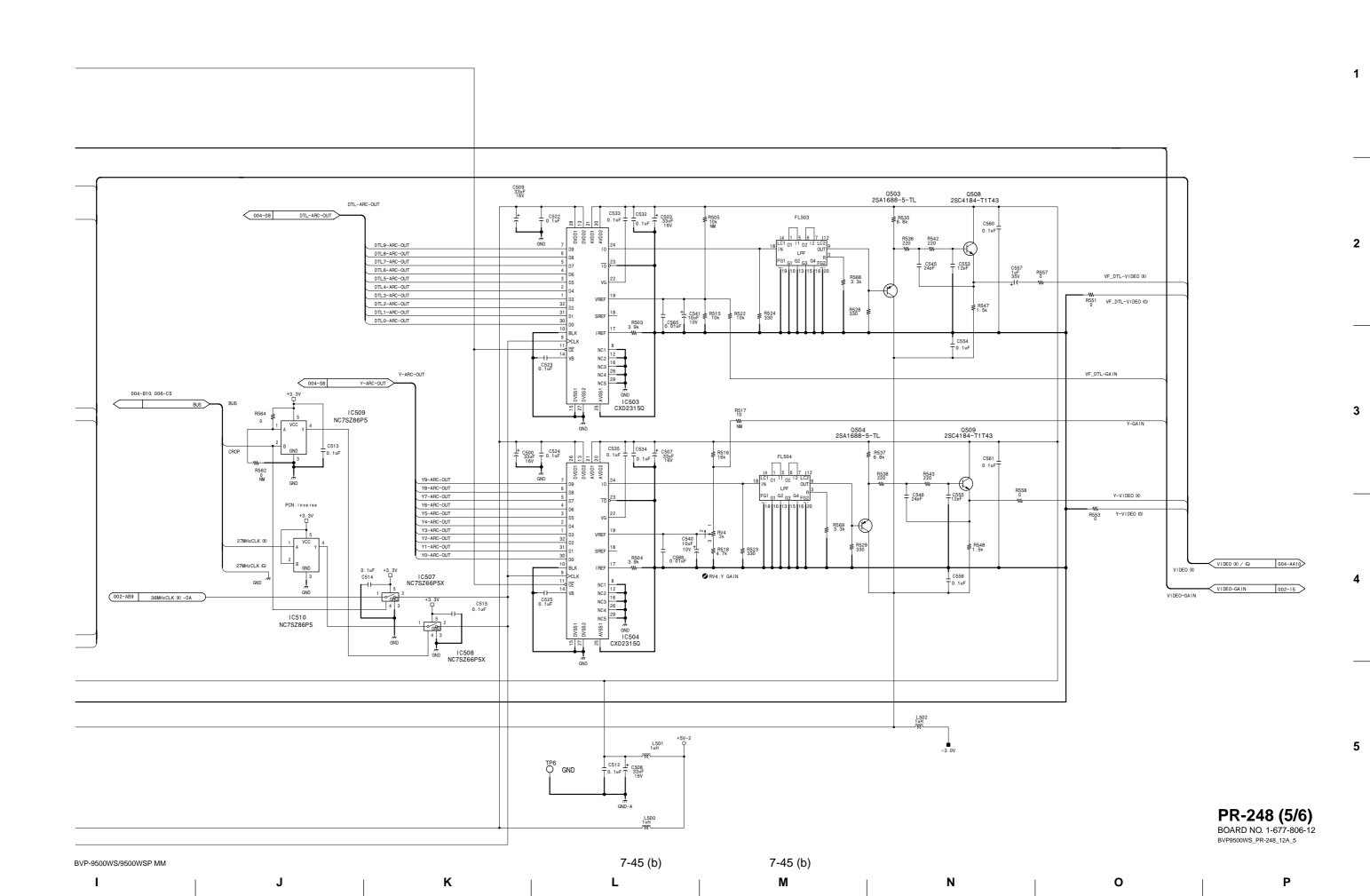
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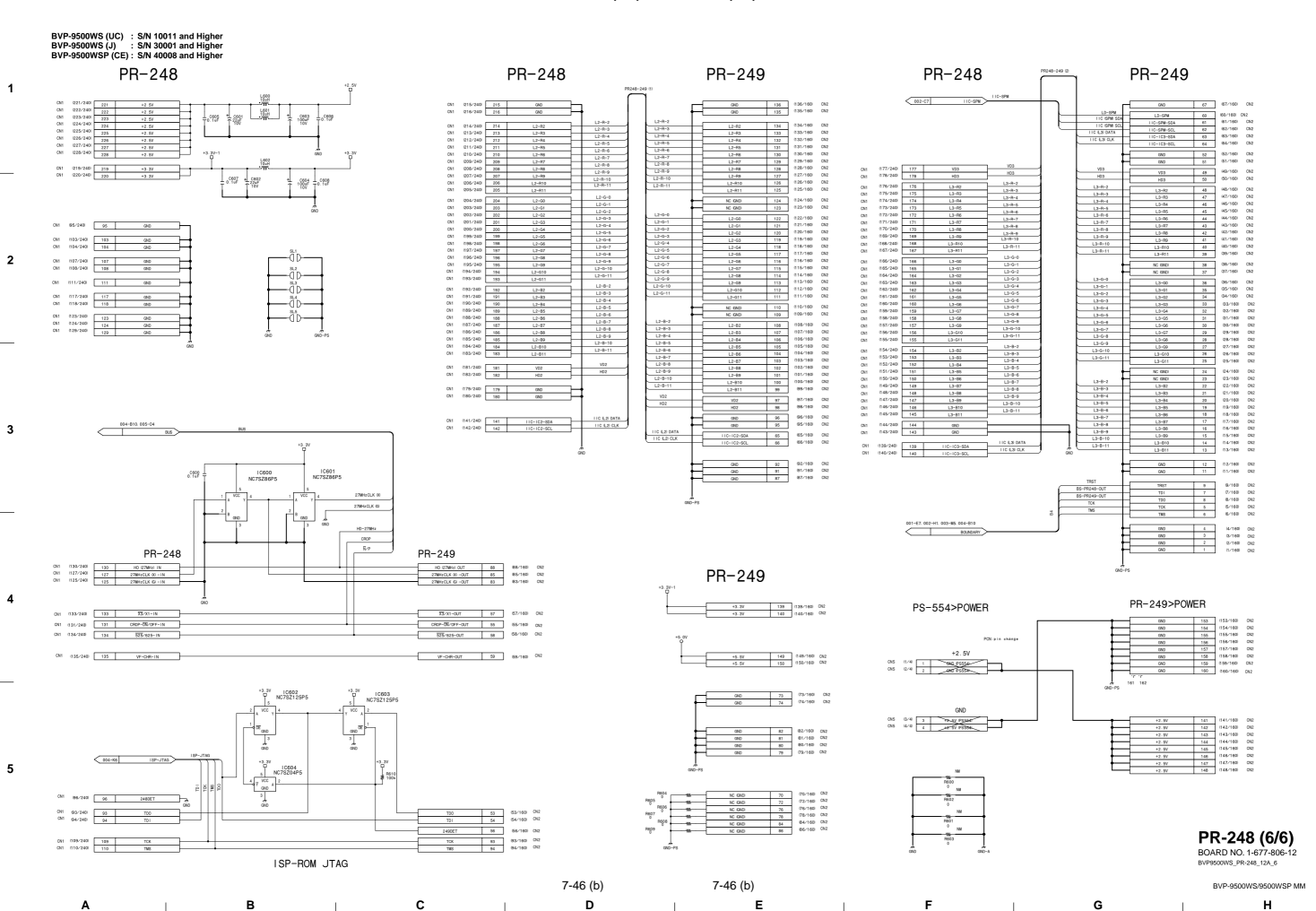
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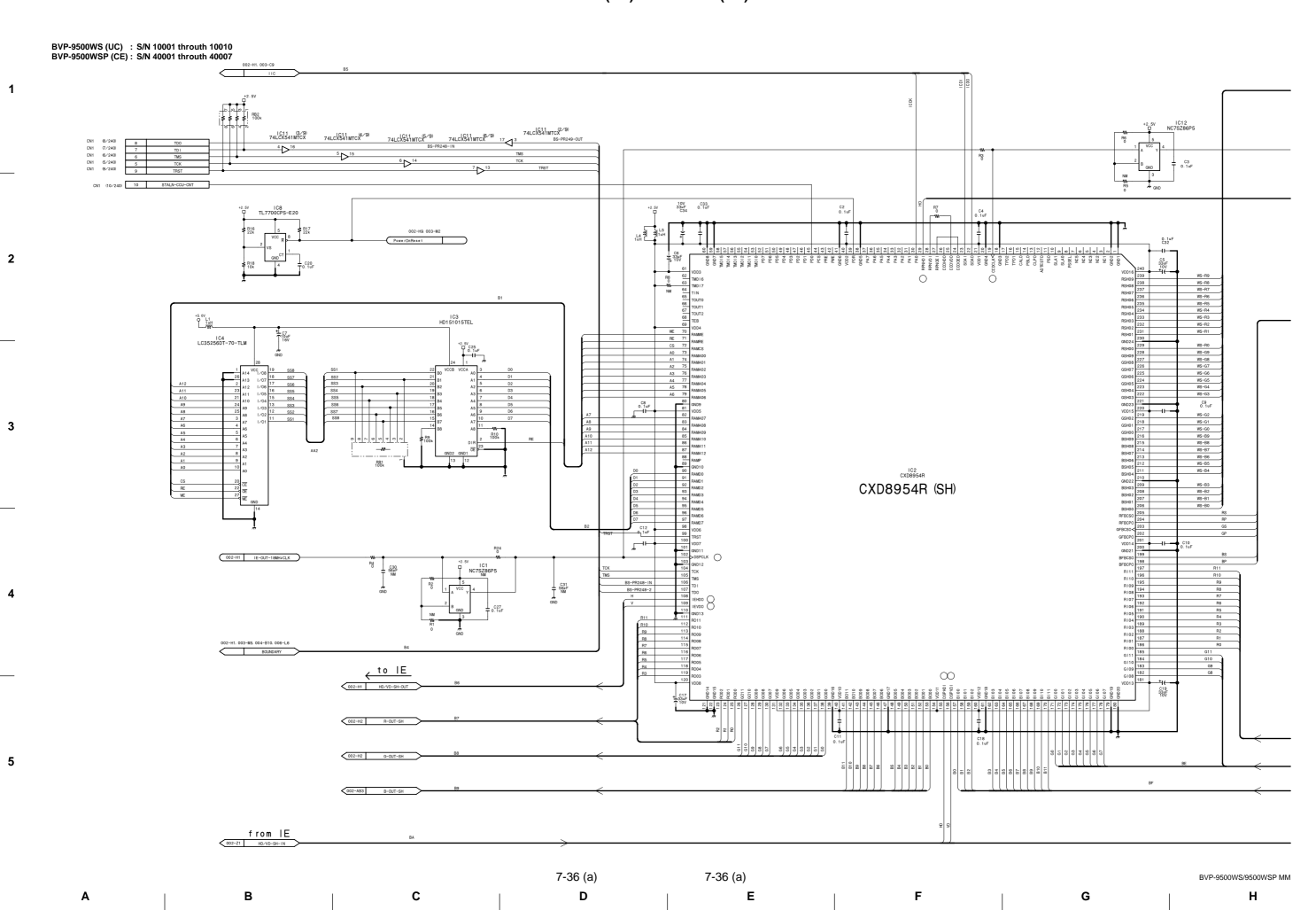
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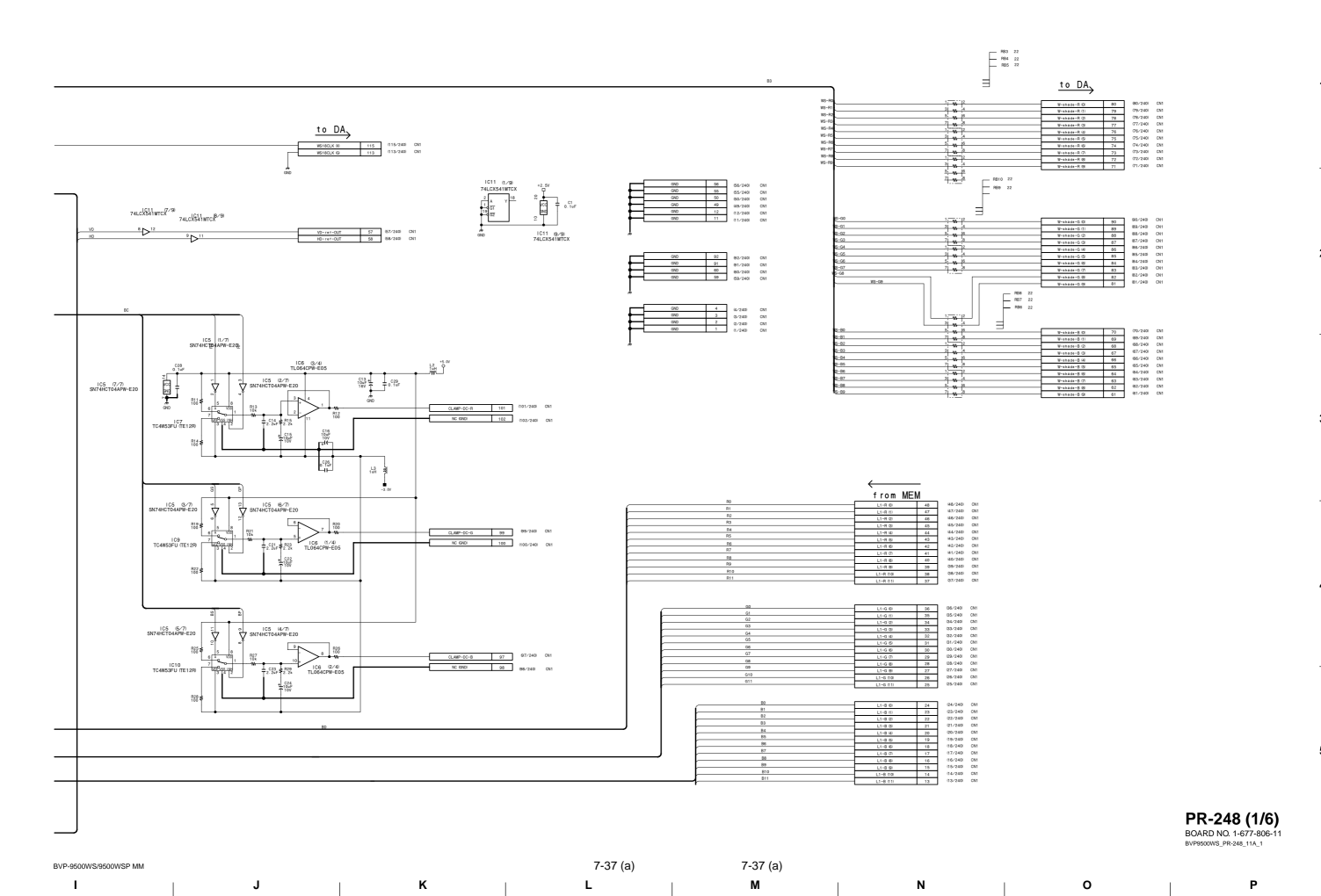
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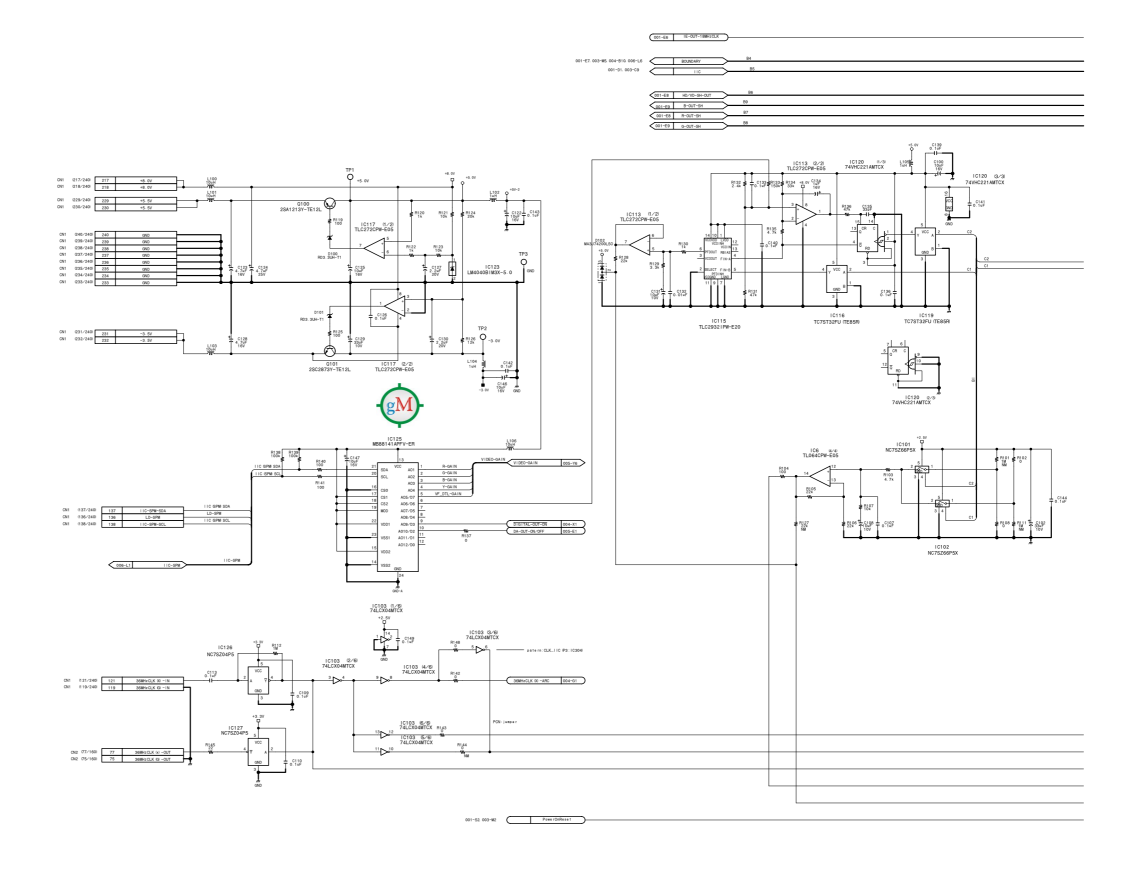






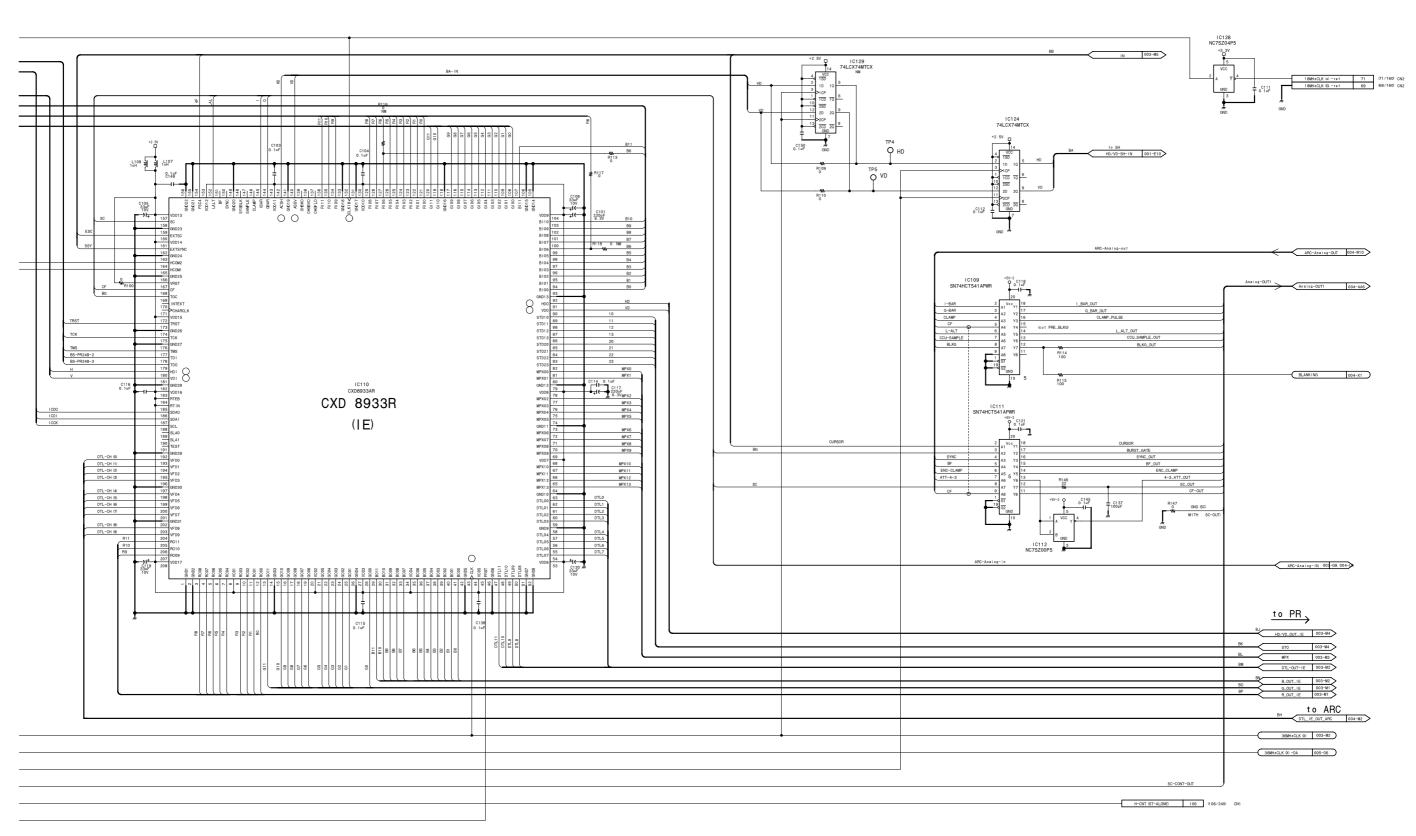


BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE) : S/N 40001 throuth 40007



7-38 (a) 7-38 (a) 8VP-9500WS/9500WSP MM

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PR-248 (2/6) BOARD NO. 1-677-806-11 BVP9500WS_PR-248_11A_2

вvp-9500WS/9500WSP MM 7-39 (a) 7-39 (a) I J K L | M N | O |

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BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE) : S/N 40001 throuth 40007

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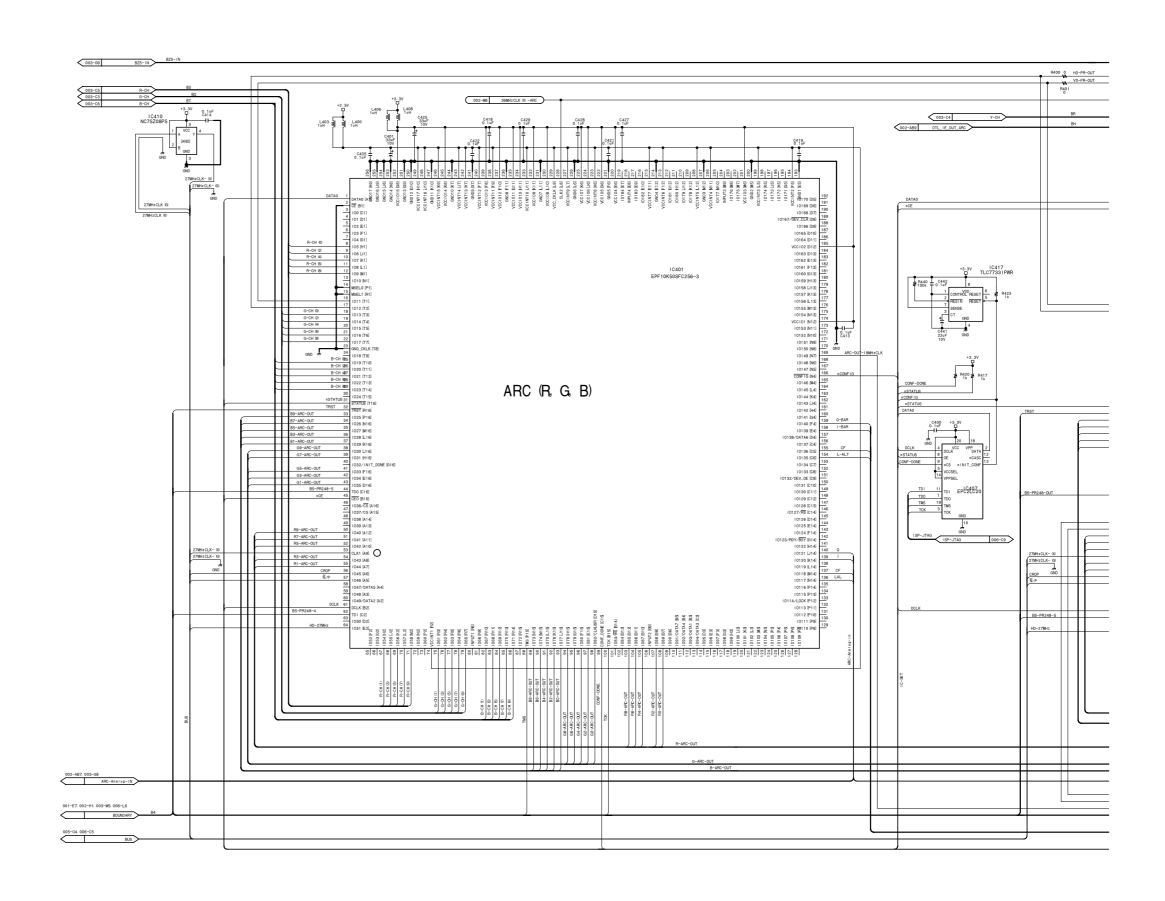
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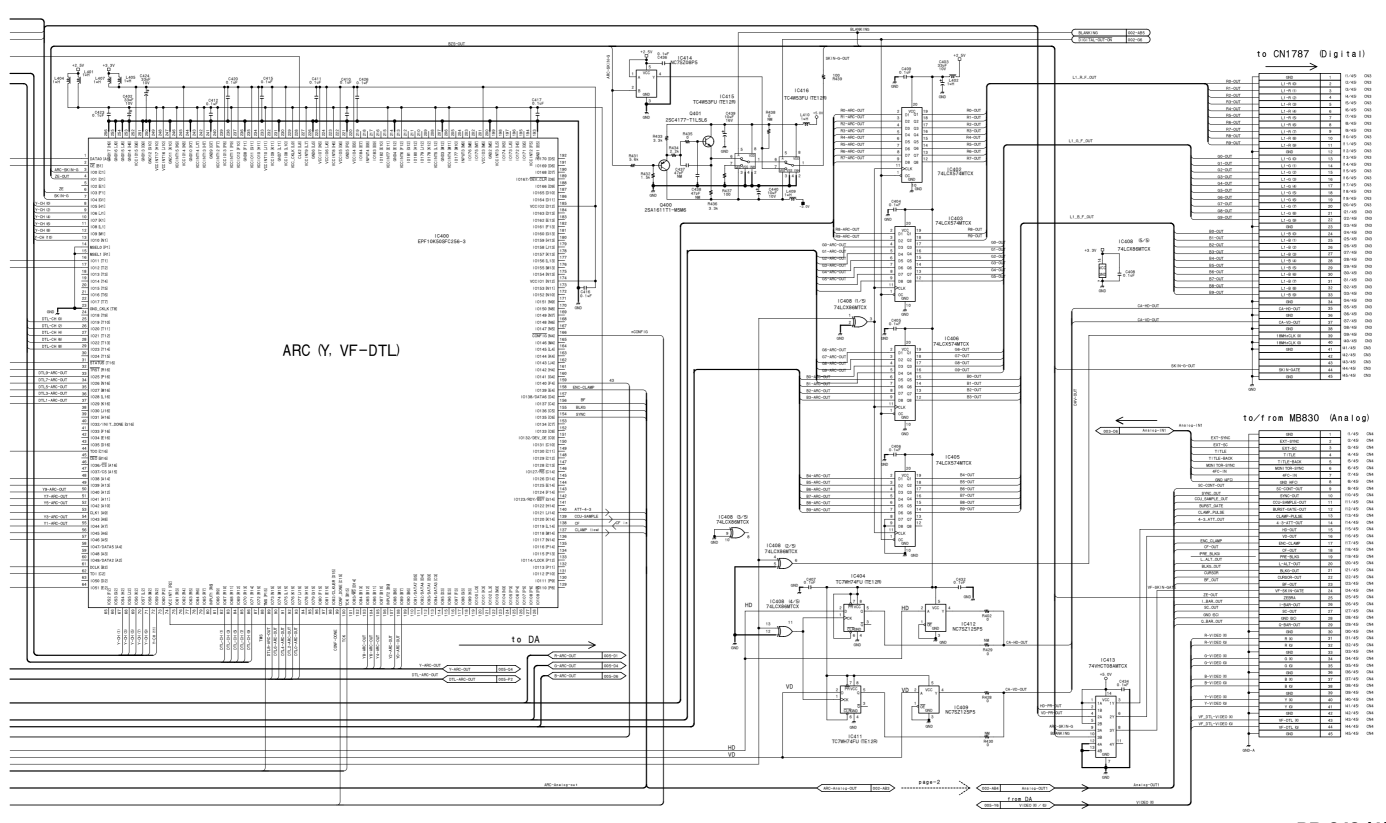
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7-42 (a) 7-42 (a) BVP-9500WS/9500WSP MM

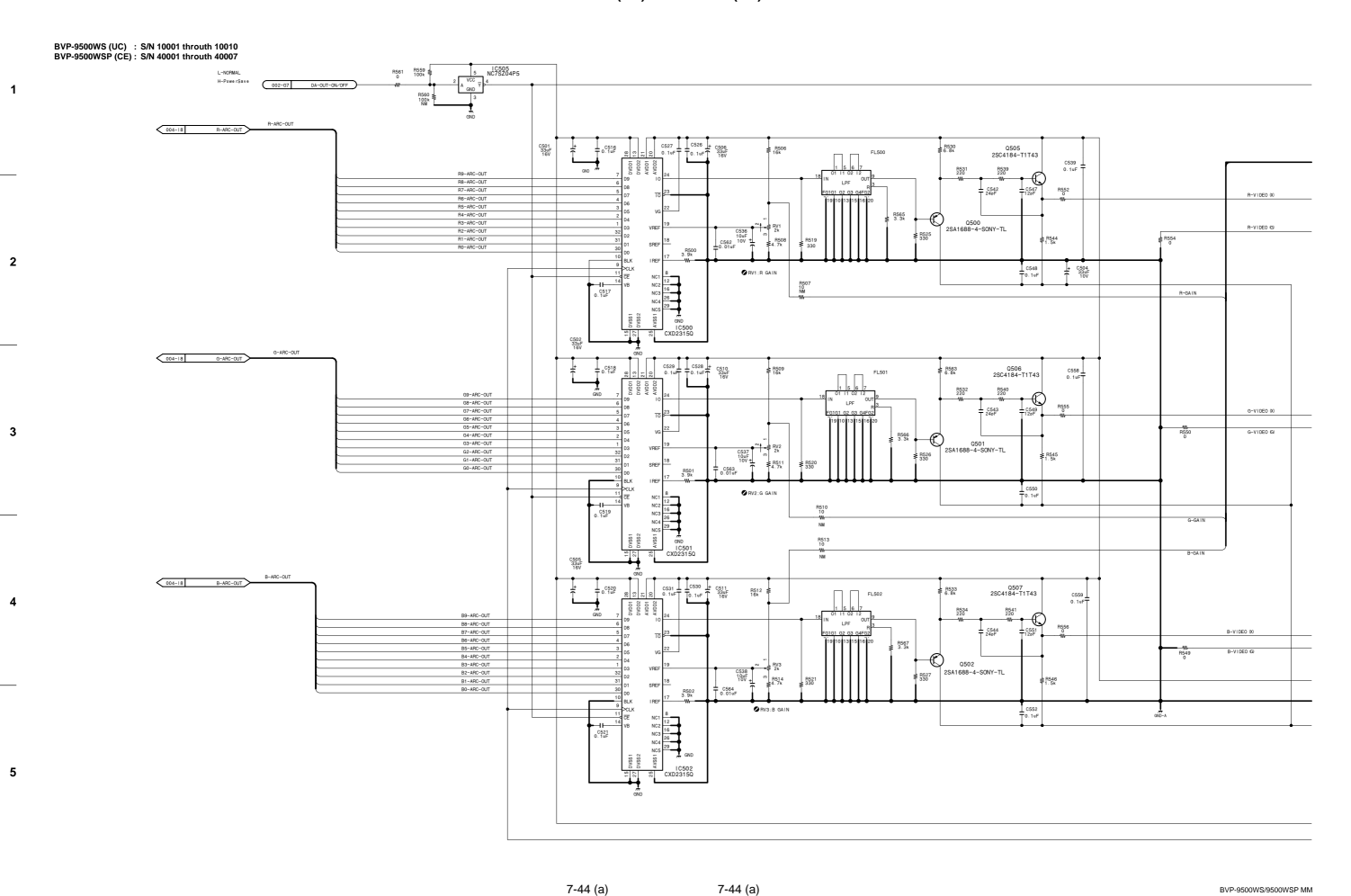
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PR-248 (4/6) BOARD NO. 1-677-806-11 BVP9500WS_PR-248_11A_4

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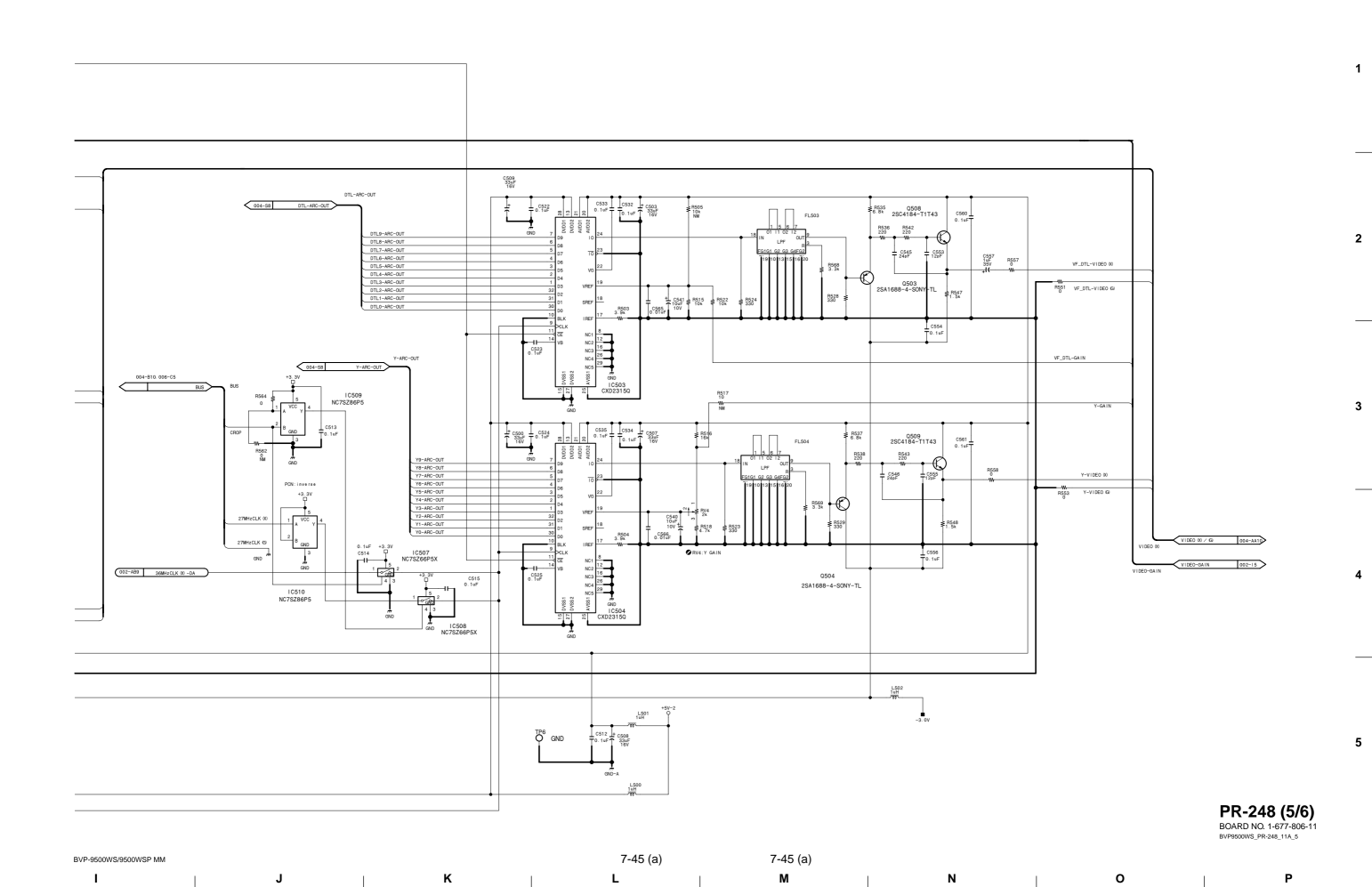
BVP-9500WS/9500WSP MM 7-43 (a) 7-43 (a) 7-43 (a) N O |

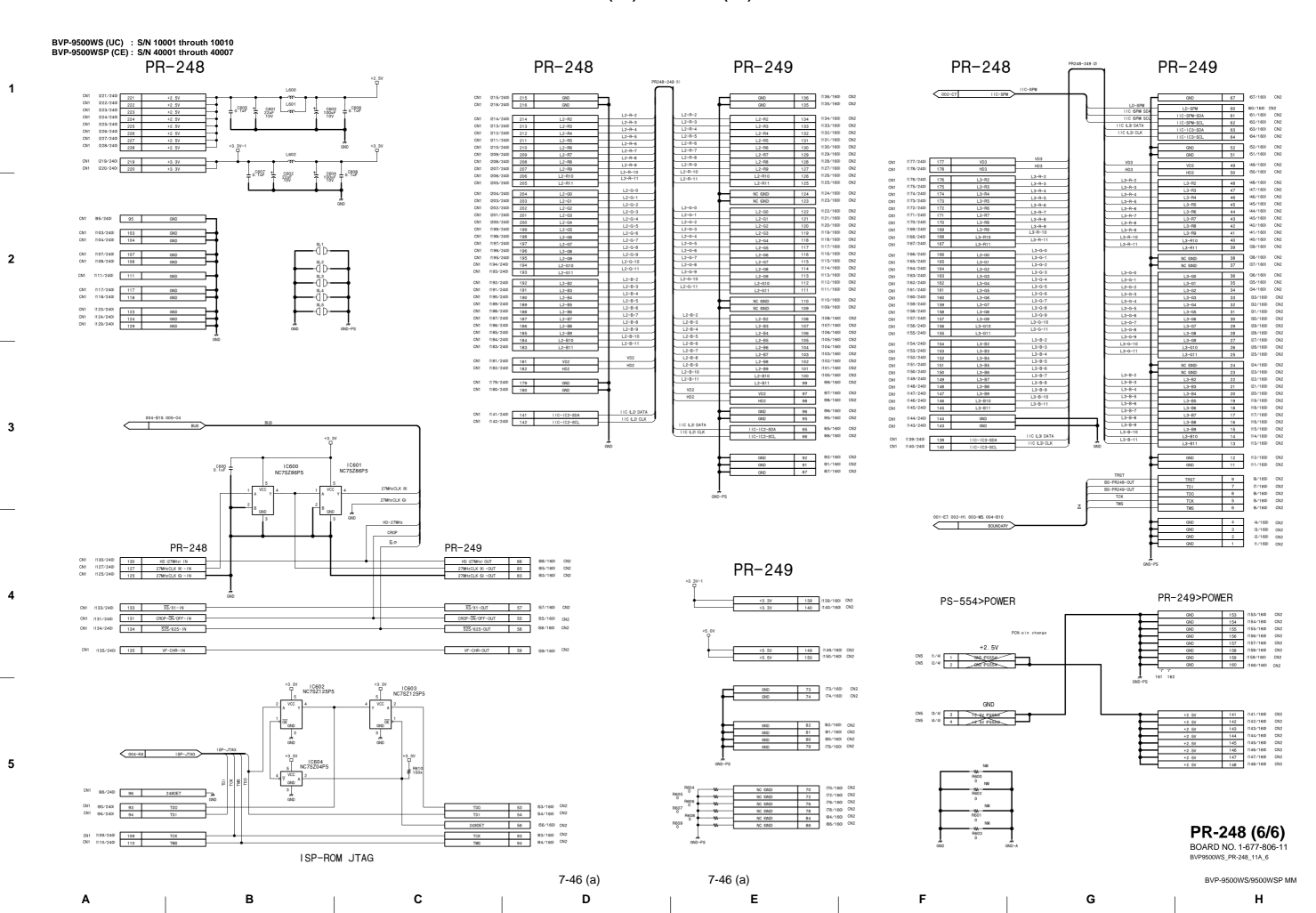


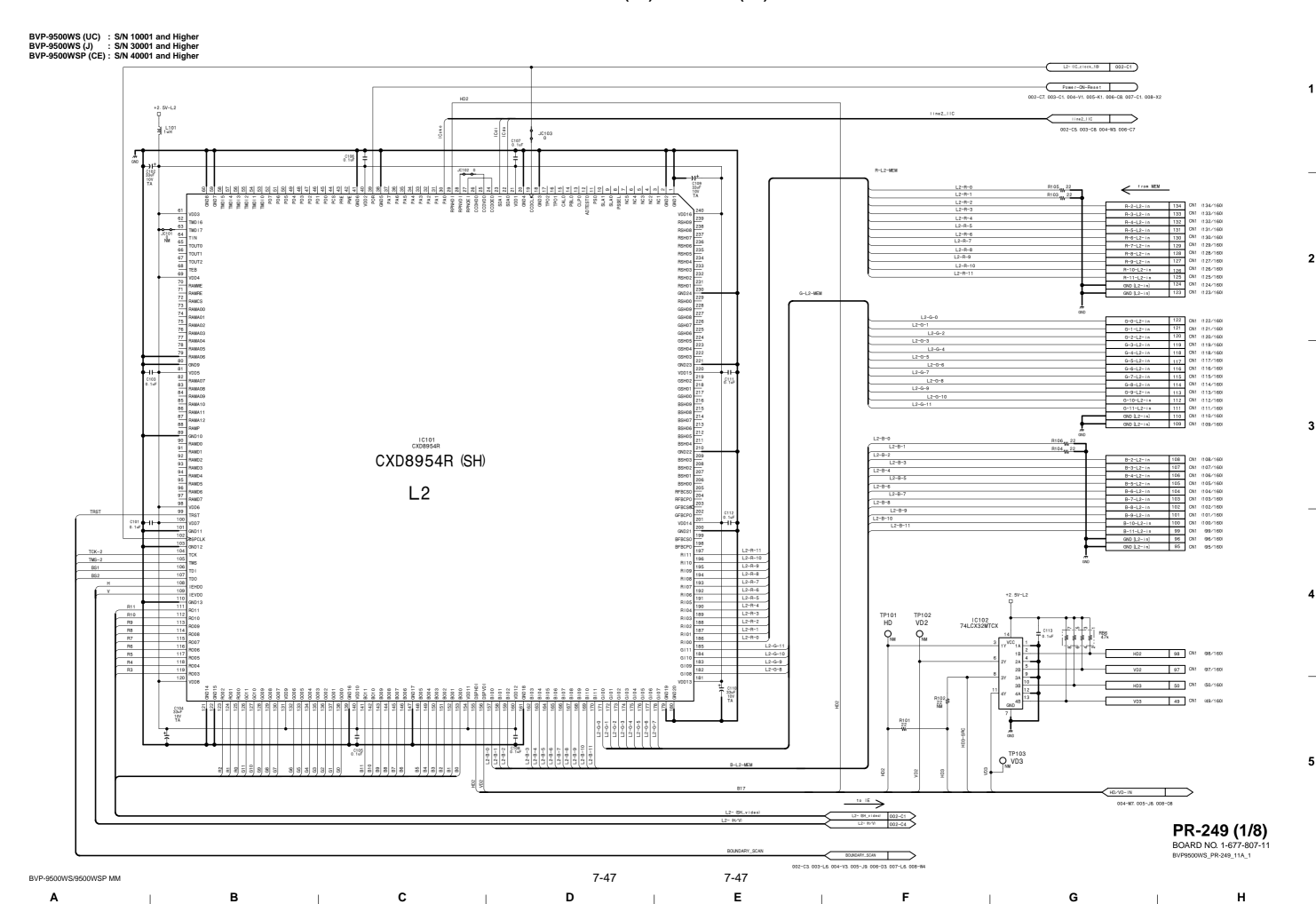
В

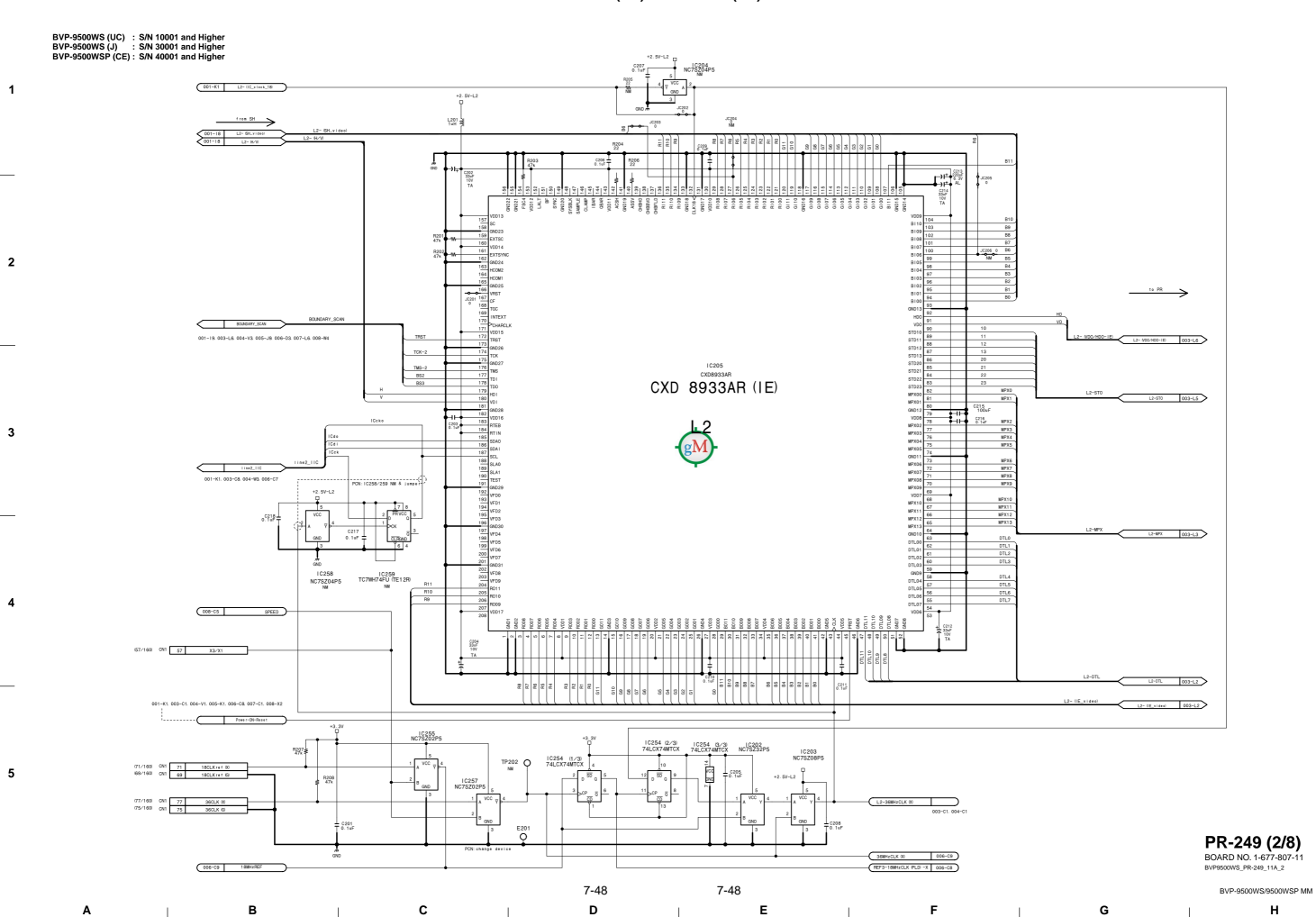
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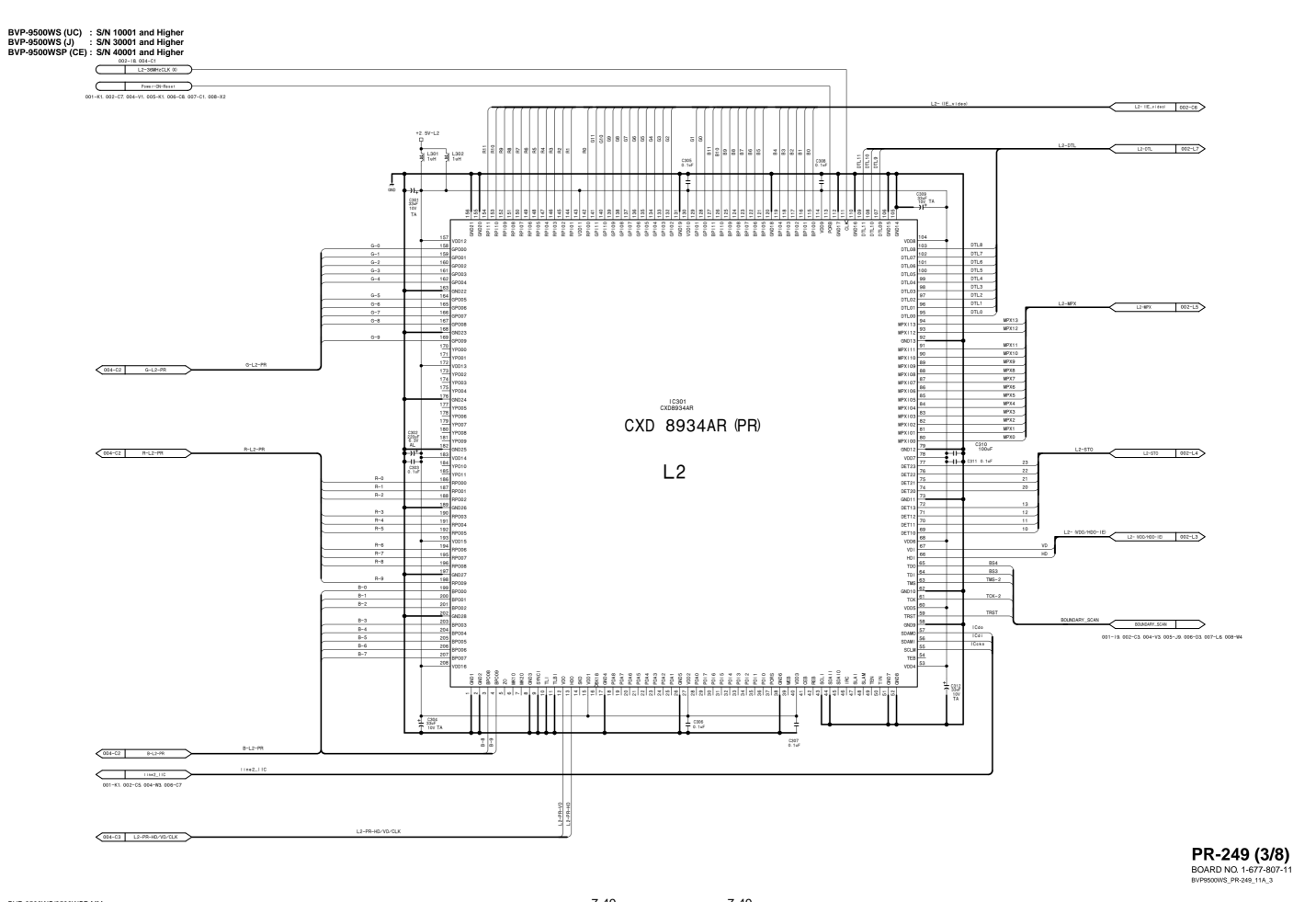
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BVP-9500WS/9500WSP MM 7-49 7-49

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BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher

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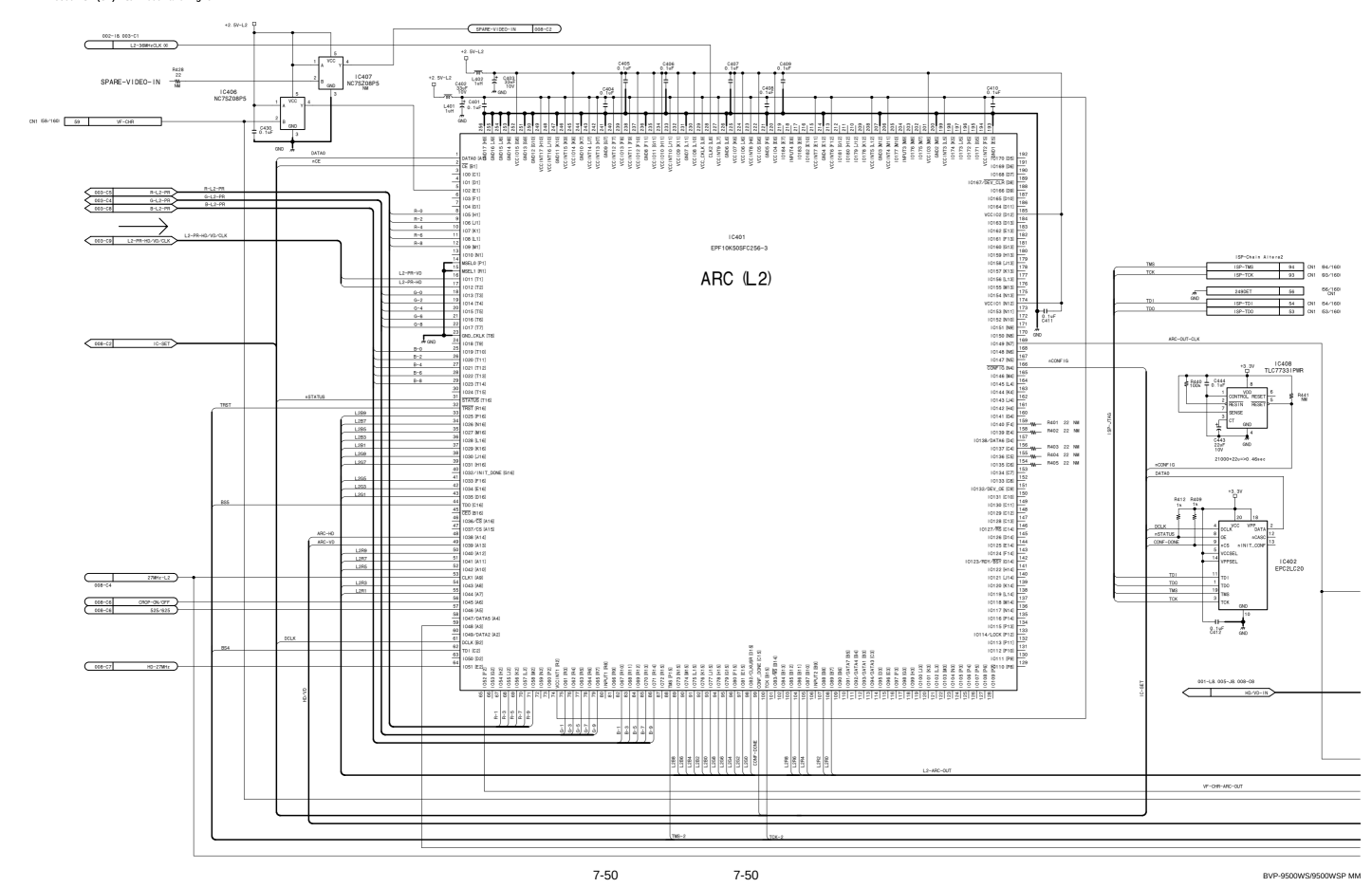
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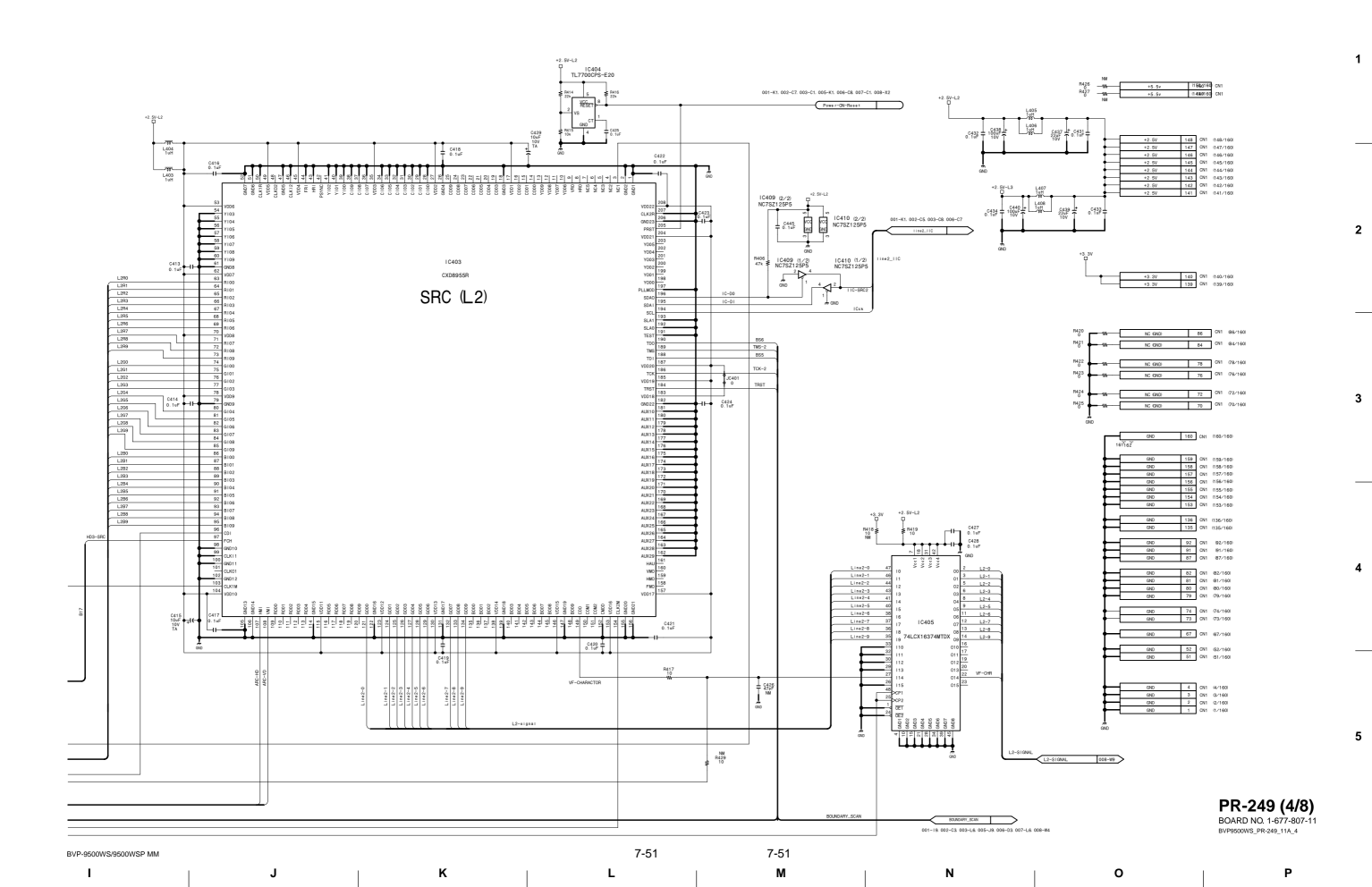
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BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher

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001-K1, 002-C7, 003-C1, 004-V1, 006-C8, 007-C1, 008-X2 +2.5V-L3 line3_IIC 006-C5 007-C8 008-X3 | Mail | R-2 48 CN1 (48/160) R-2-L3-in 48 CN1 (48.7160)
47 CN1 (47.7160)
46 CN1 (46.7160)
45 CN1 (45.7160)
44 CN1 (47.7160)
42 CN1 (42.7160)
41 CN1 (41.7160)
41 CN1 (41.7160)
41 CN1 (41.7160)
39 CN1 (39.7160)
38 CN1 (38.7160)
37 CN1 (37.7160) R-3-L3-in R-4 R-4-L3-in GSH05 GSH04 GSH03 222 222 221 R-5-L3-in R-6 R-8 R-8-L3-in R-9-L3-in R-9 VDD15 R-10-L3-in R-11-L3-in GSH00 BSH09 BSH09 BSH08 BSH07 215 214 214 GND [L3-in] G-L3-MEM GND [L3-in] 36 CN1 (36/160)
35 CN1 (35/160)
34 CN1 (34/160)
33 CN1 (33/160)
32 CN1 (32/160)
31 CN1 (31/160) G-1 G-2 BSH04 GND22 G-3 G-3-L3-in BSH02 208 BSH02 207 BSH01 206 BSH00 205 RFBCS0 204 RFBCP0 203 GFBCSB 202 CXD8954R (SH) G-4 G-4-L3-in G-5 G-5-L3-in G-6 30 CN1 (30/160) 29 CN1 (29/160) 28 CN1 (28/160) G-6-L3-in G-7-L3-in G-8-L3-in G-8 27 CN1 (27/160) 26 CN1 (26/160) L3 G-9-L3-in G-10 G-10-L3-in 25 CN1 (25/160) 24 CN1 (24/160) 23 CN1 (23/160) GFBCPO VDD14 G-11-L3-in GND [L3-in] BFBCS0 BFBCP0 RI11 TCK-3 TMS-3 R-10 R-9 BS6 22 CN1 (22/160)
21 CN1 (21/160)
20 CN1 (20/160)
19 CN1 (19/160)
17 CN1 (17/160)
16 CN1 (16/160)
15 CN1 (15/160)
14 CN1 (14/160)
13 CN1 (13/160)
12 CN1 (12/160)
11 CN1 (11/160) B-2-L3-in R-7 B-3 B-3-L3-in R-6 B-4 B-5 R-5 B-5-L3-in R-4 B-6 B-6-L3-in R-3 B-7 B-7-L3-in R-2 R9 B-8 B-8-L3-in R8 R7 R-1 B-9 B-9-L3-in B-10-L3-in R-0 B-10 B-11-L3-in R5 GND [L3-in] G-9 G-8 GND [L3-in] R3 G-0 G-1 G-2 G-2 G-6 G-6 G-6 B-L3-MEM PR-249 (5/8) BOARD NO. 1-677-807-11 BVP9500WS_PR-249_11A_5 001-19 002-C3 003-L6 004-V3 006-D3 007-L6 008-W4 7-52 7-52 BVP-9500WS/9500WSP MM

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BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher 005-K1 L3- (IC_clock_18) L601 BOUNDARY_SCAN
001-19.002-C3.003-L6.004-V3.005-J9.007-L6.008-W4 CXD 8933R (IE) L3 005-K1, 007-C8, 008-X3 IIC-SRC3 MPX6 MPX7 MPX8 MPX9 I Cck-SRC3 MPX10 MPX11 MPX12 MPX13 L3-MPX 007-L3 DTL1 DTL2 DTL3 DTL4 DTL5 001-K1, 002-C5, 003-C8, 004-W3 Power-ON-Reset 001-K1, 002-C7, 003-C1, 004-V1, 005-K1, 007-C1, 008-X2 I C603 TC7WH74FU (TE12R) 1C604 NC7SZ32P5 +2.5V-L3 NC7SZ08P5 002-19 REF3-18MHzCLK (PLD) -X PR-249 (6/8) BOARD NO. 1-677-807-11 BVP9500WS_PR-249_11A_6 7-53 7-53 BVP-9500WS/9500WSP MM

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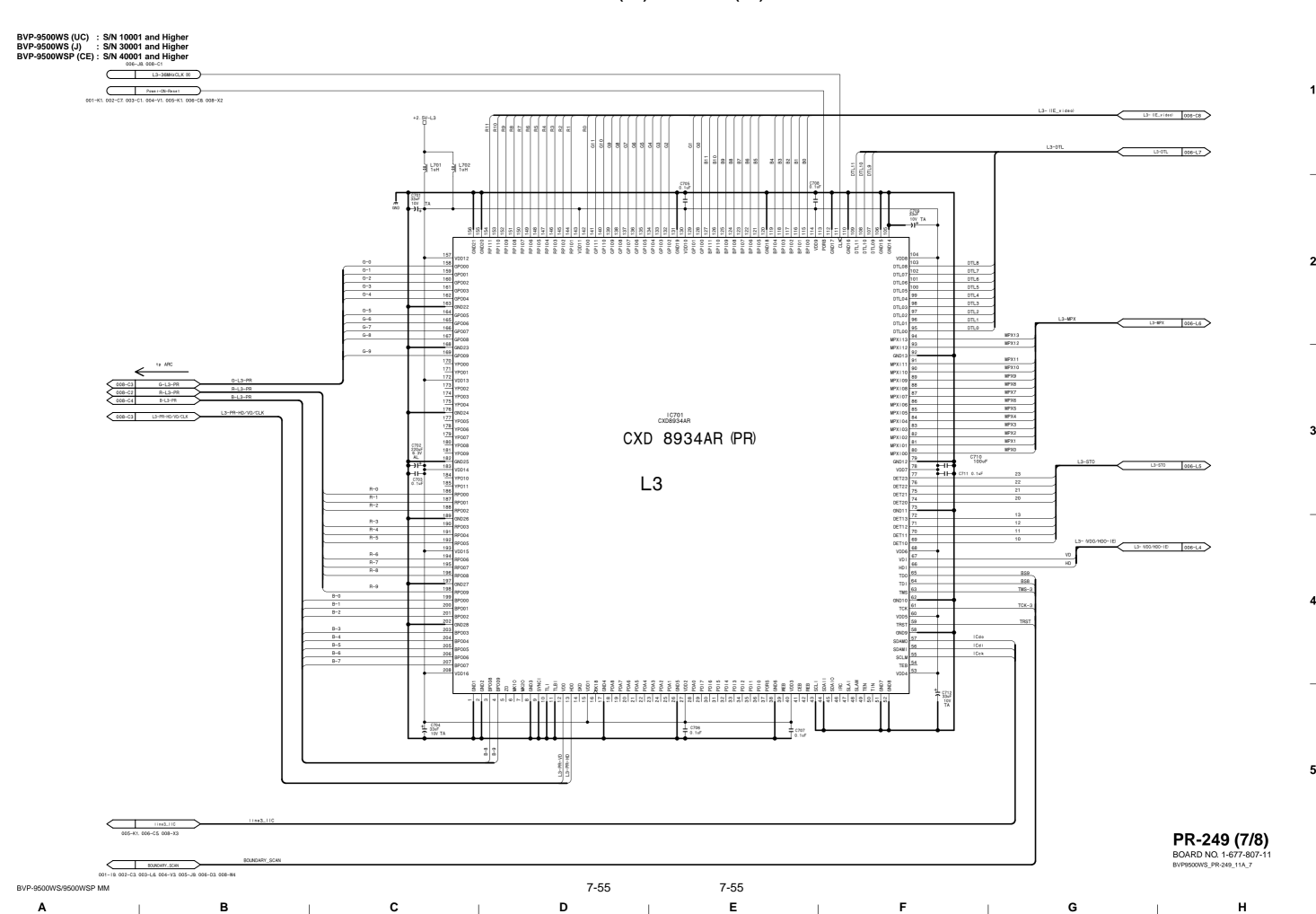
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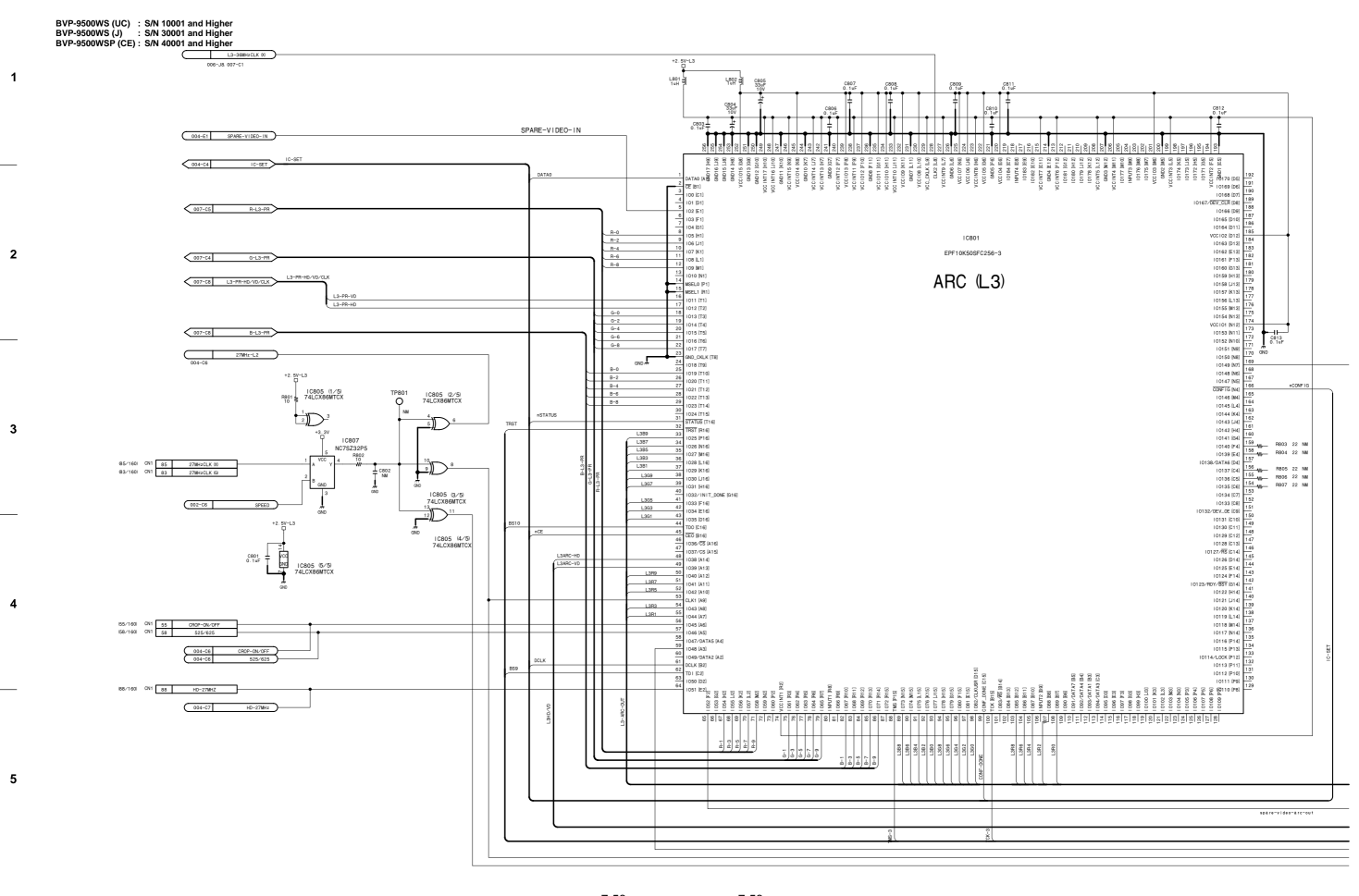
Ε

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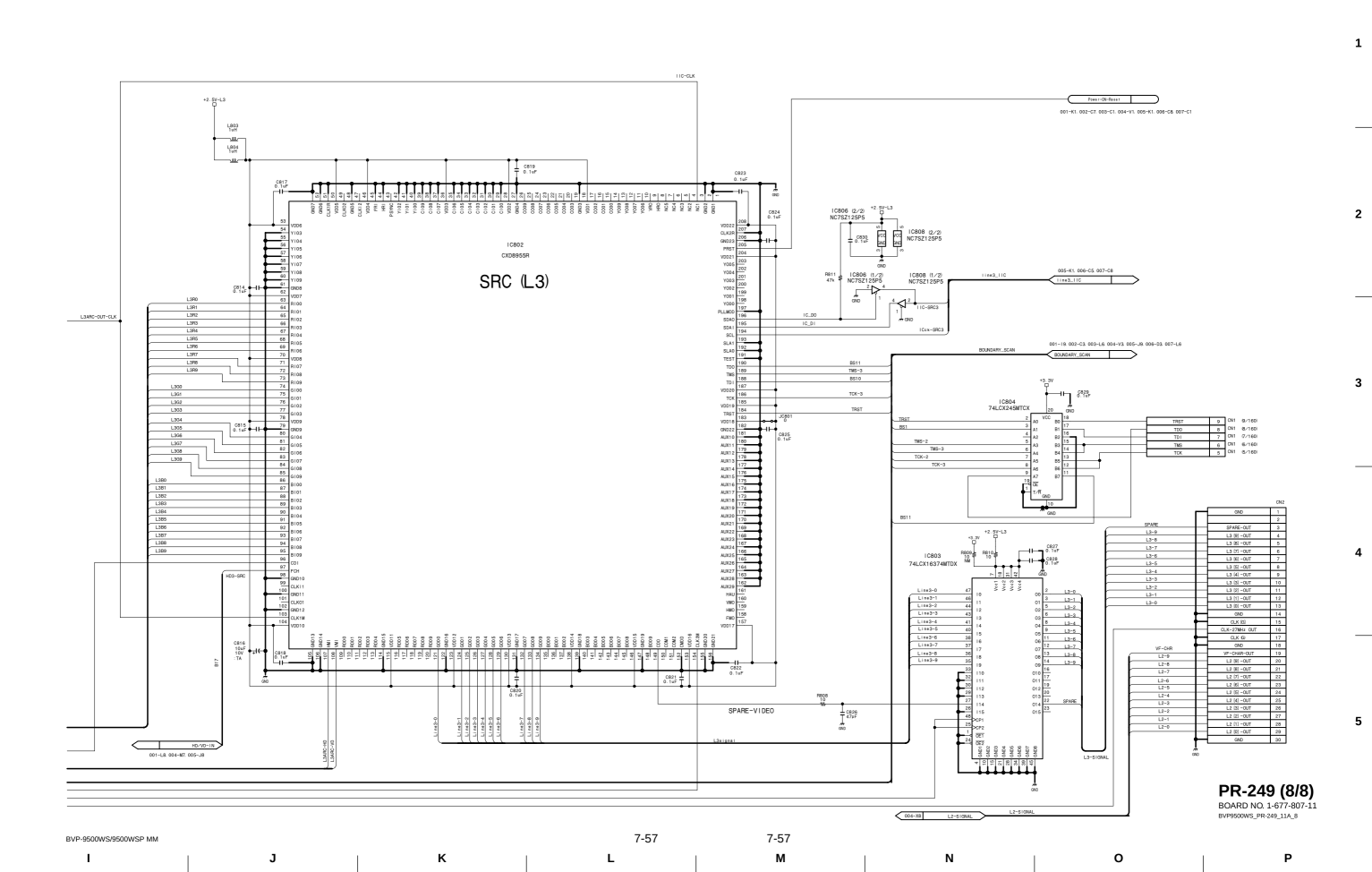


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7-56 7-56

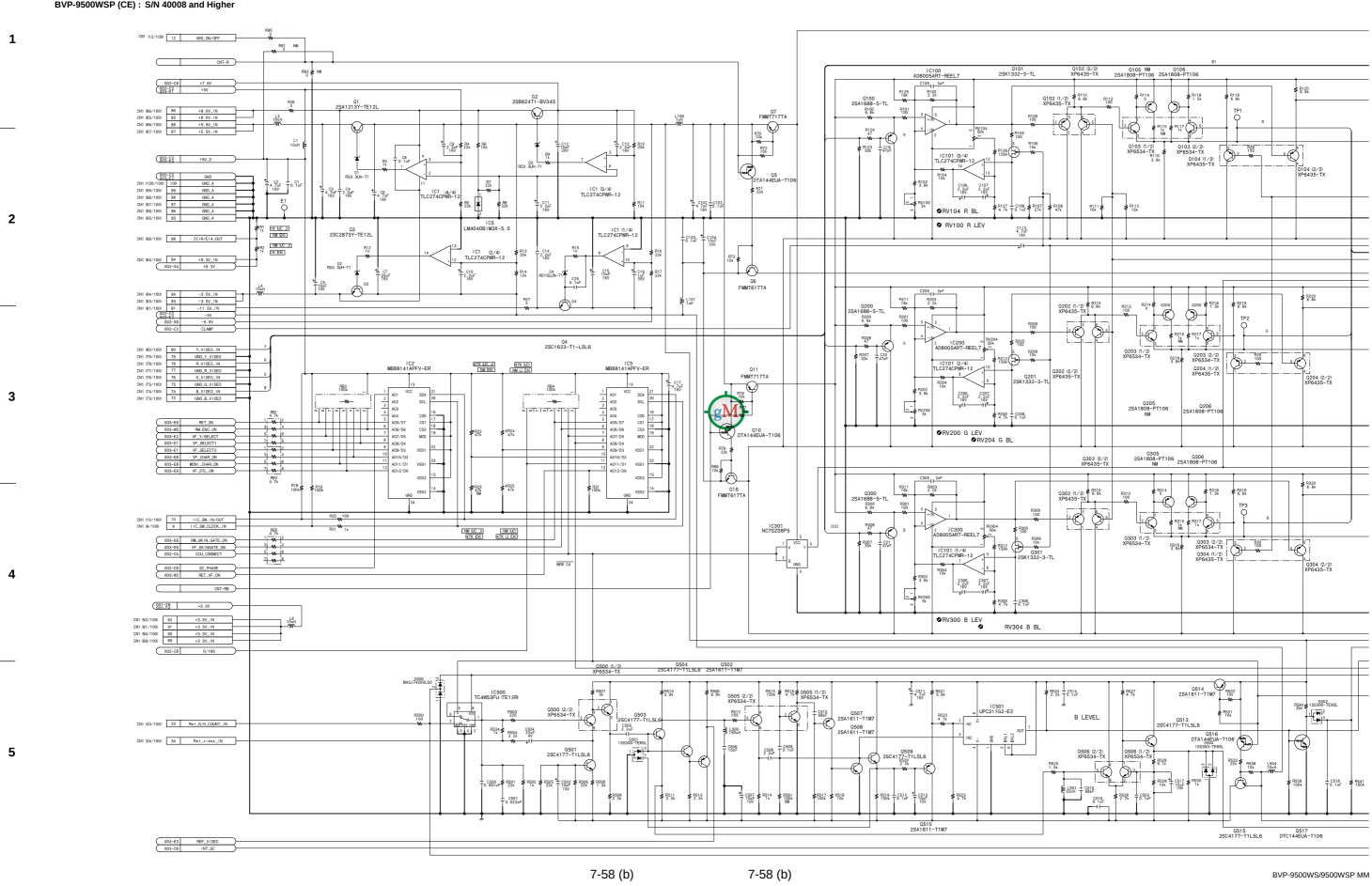
D | E | F | G | H



BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher

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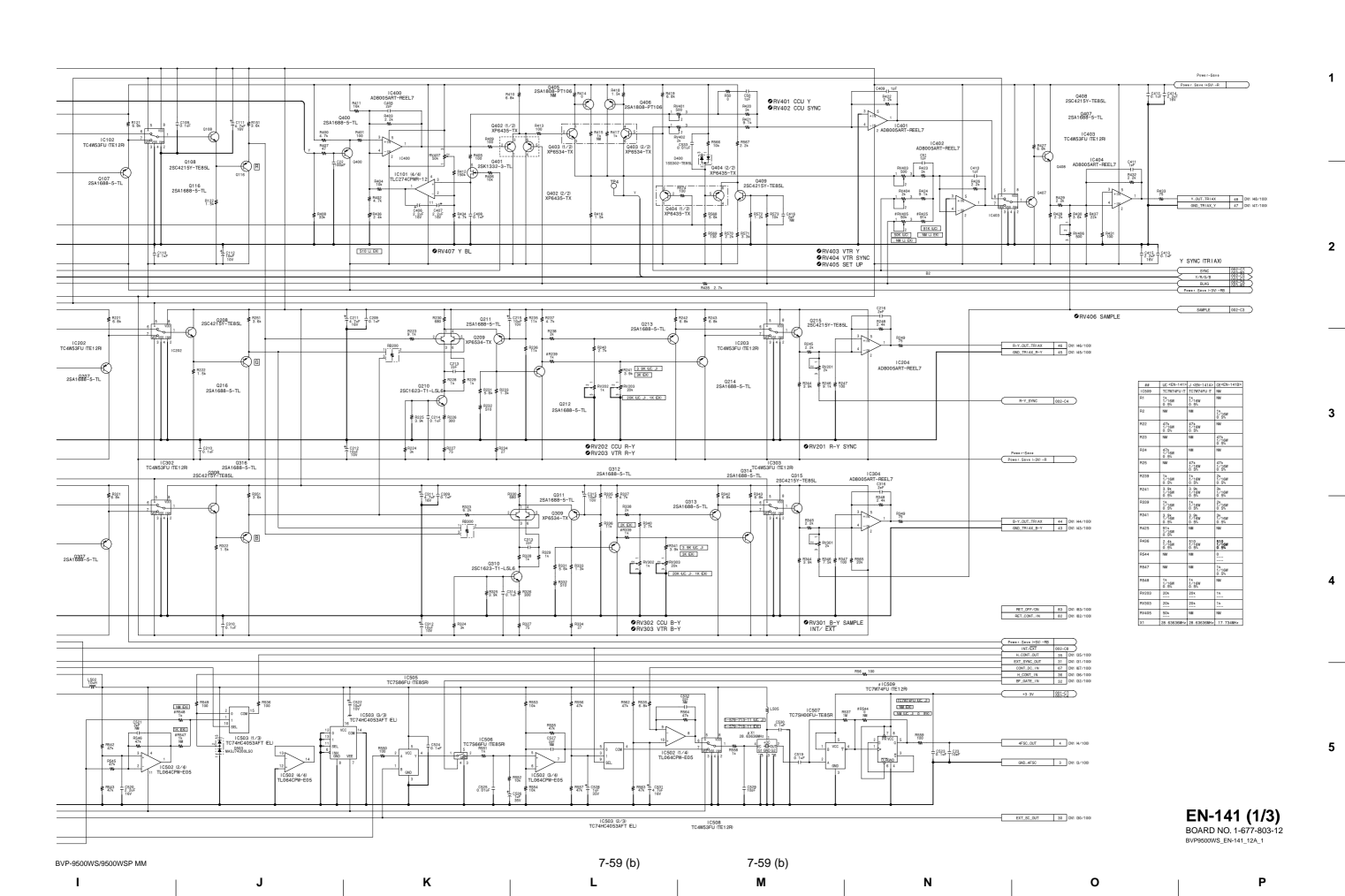
D

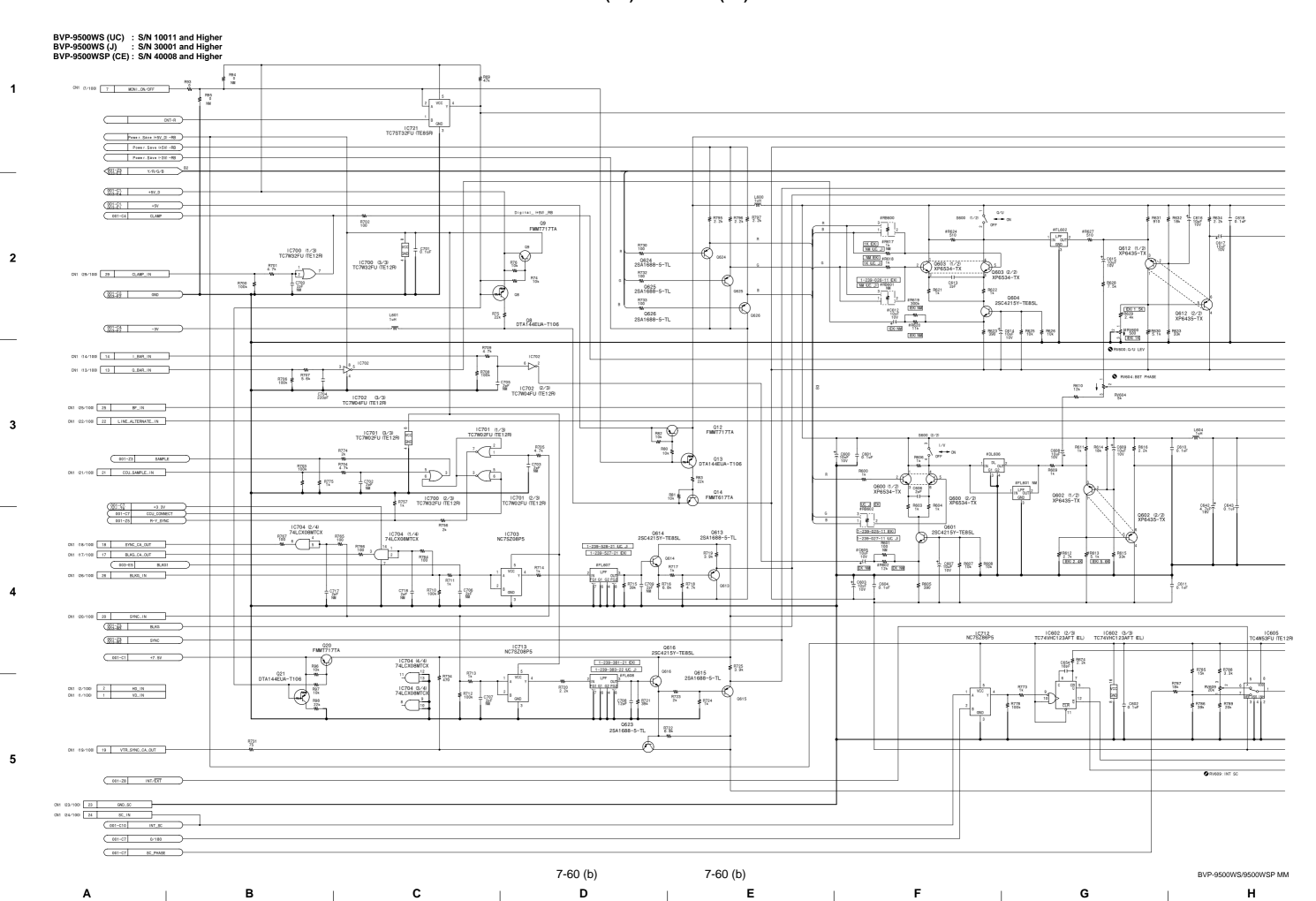
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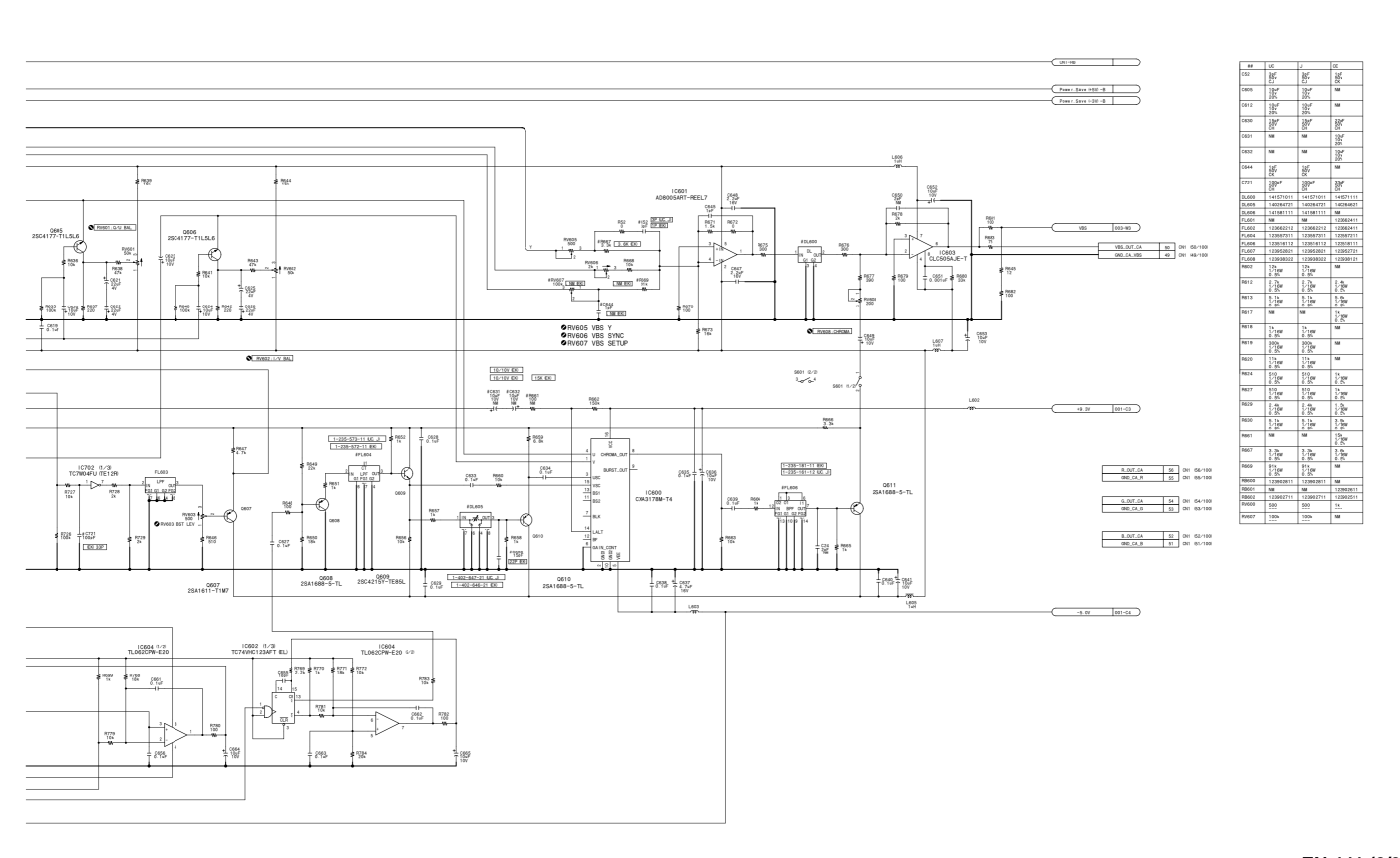
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EN-141 (2/3) BOARD NO. 1-677-803-12 BVP9500WS_EN-141_12A_2

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ВVP-9500WS/9500WSP MM 7-61 (b) 7-61 (b) 7-61 (b) N | O |

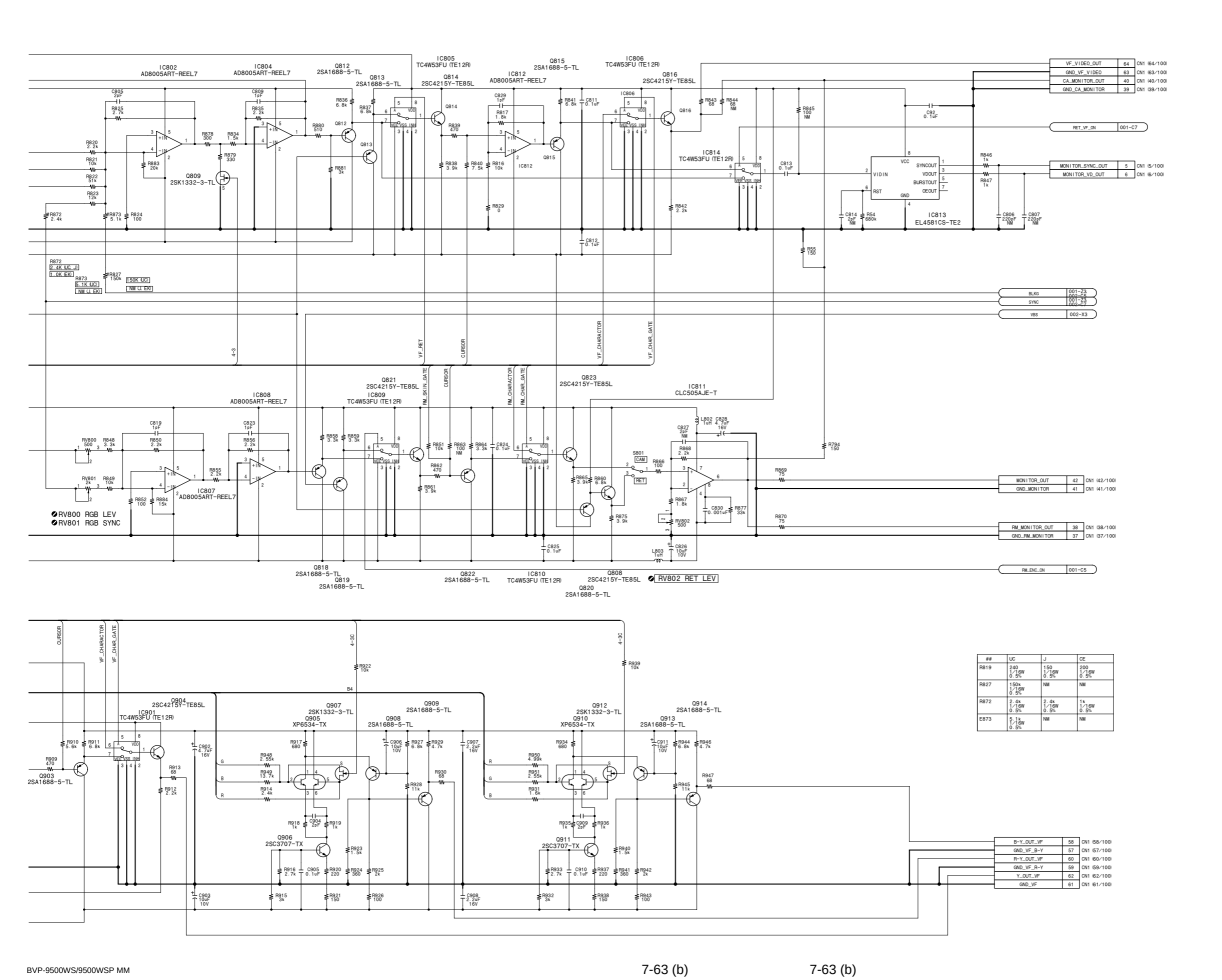
BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher 001-C5 VF_SELECT2 IC801 TC4W53FU (TE12R) 1 5 VF_SELECT1
Power.Save (+5V) -R R809 6.8k ≢ ₹ R804 ₹ R805 ₹ R806 ₹ R807 150 U) 200 (EK) Q800 2SA1688-5-TL 001-C5 VF_Y/SELECT L800 1uH Q810 2SA1688-5-TL #R819 240 IC800 (2/3) TC74HC4052AFT (EL) 1 OUTO COM 5 OUT1 OUT2 OUT3 IC800 (1/3) TC74HC4052AFT (EL) Q802 2SA1688-5-TL Power. Save (-3V) -RB Q801 2SA1688-5-TL R803 B 220 ₹ R808 3.9k C802 10uF 10V C803 0.1uF ⊥ C804 T 0.1uF Power. Save (-3V) -R S800 RET CN1 (65/100) 65 GND_RETURN 001-C10 REF_VIDEO REF Power. Save (+5V) -B Power. Save (-3V) -B R737 10k | IC708 (1/3) TC74HC4053AFT (EL) IC708 (3/3) TC74HC4053AFT (EL) 1C707 (5/5) 1C709 TC74VHC08FT EL) TC7S32FU (TE85R) Power. Save (+5V_D) -RB C815 C817 4.7uF 0.1uF I C705 TC7W08FU (TE12R) 001-C1, 002-C2 +5V_D +L C816 L C818 T 100F T 0.10F 1C707 (2/5) 5 TC74VHC08FT EL) 4 1C706 1C710 TC7S32FU (TE85R) TC7S08FU (TE85R) 001-C7 VF_SKINGATE_ON R760 2k 001-C6 RM_SKIN_GATE_ON
CN1 (11/100) 11 VF_SKIN_GATE_IN R761 ≱ R763 ≱ R742 1k 100k R739 100k Q916 2SA1688-5-TL CN1 (69/100) 69 CURSOR_IN Q915 Q917 2SA1688-5-TL 2SA1688-5-TL 1C902 TC4W53FU (TE12R) Q902 2SK853-T1K5 IC705 (1/3) TC7W08FU (TE12R) ₹ R956 4.7k R960 100 Wh I C711 TC7S02FU (TE85R) C900 10uF 10V C901 10V C901 2pF 10k R906 3.3k RM_CHAR_GATE R746 4.7k VF_CHAR_GATE CN1 (15/100) 15 CHARACTOR_BACK_IN CN1 (28/100) 28 ₹ R744 100k R902 47k 001-C6 MONI_CHAR_ON Q700 2SA1688-5-TL R749 4.7k I C720 (2/3) TC7W08FU (TE12R) | R907 | 2 | IC900 | AD8005ART-REEL7 Q701 2SA1688-5-TL 001-C5 VF_CHAR_ON
CN1 (16/100) 16 CHARACTOR_IN R748 1 C715 NM R750 5.6k ₹ R751 910 R754 910 R747 ≸ CN1 (71/100) 71 GND_VF_DTL CN1 (72/100) 72 VF_DTL_IN

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7-62 (b) 7-62 (b) BVP-9500WS/9500WSP MM В С D Ε F G Н



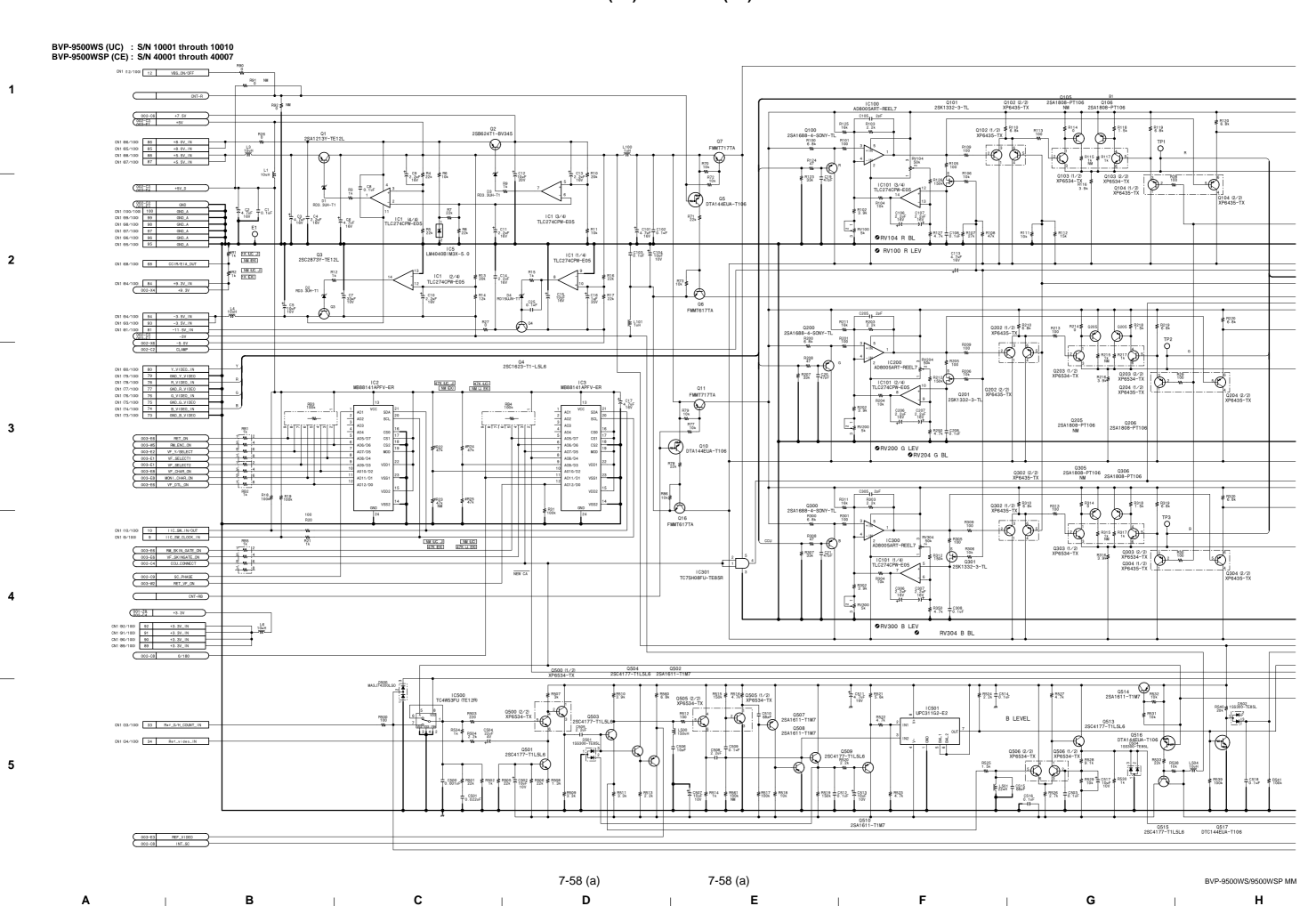
EN-141 (3/3)BOARD NO. 1-677-803-12
BVP9500WS_EN-141_12A_3

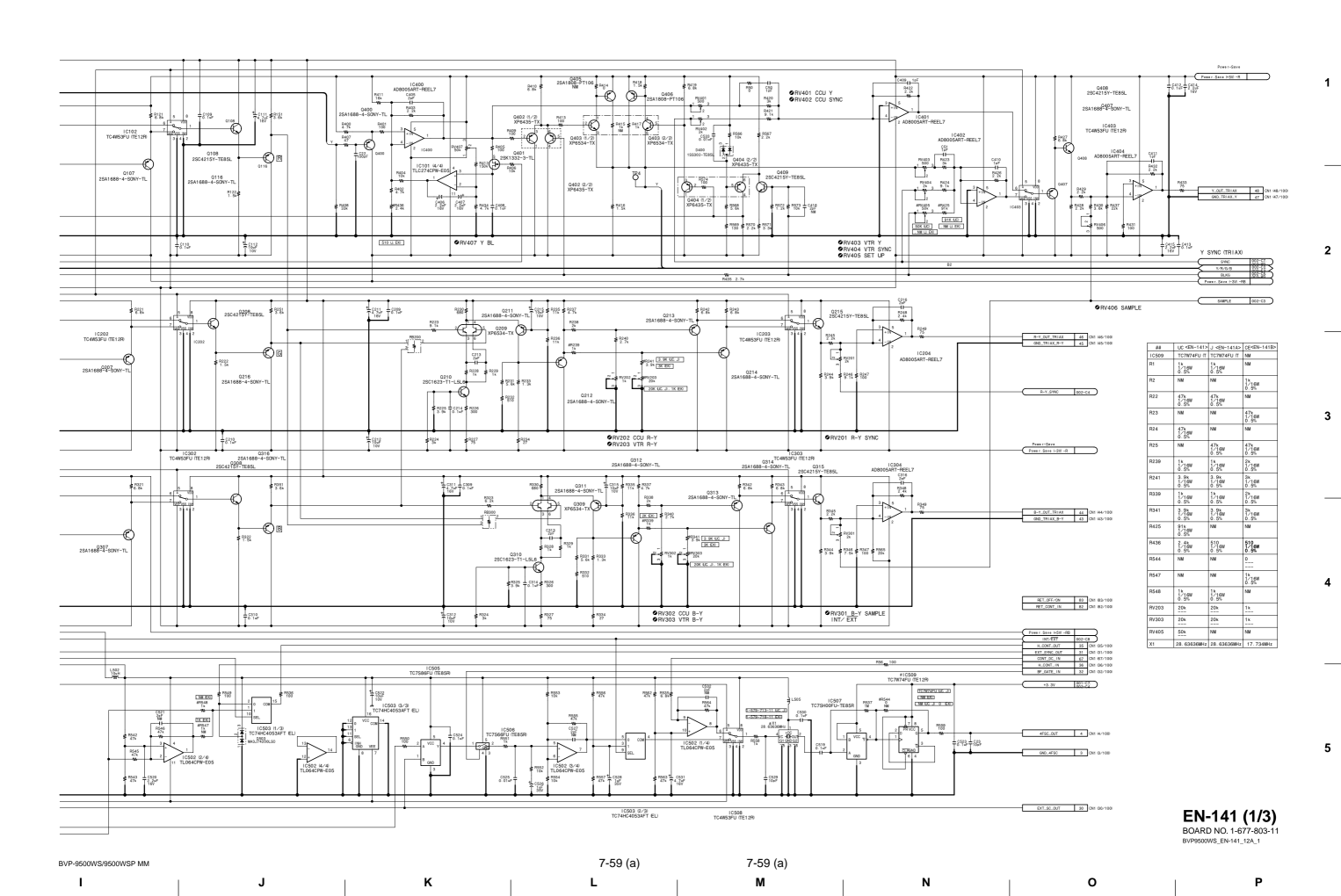
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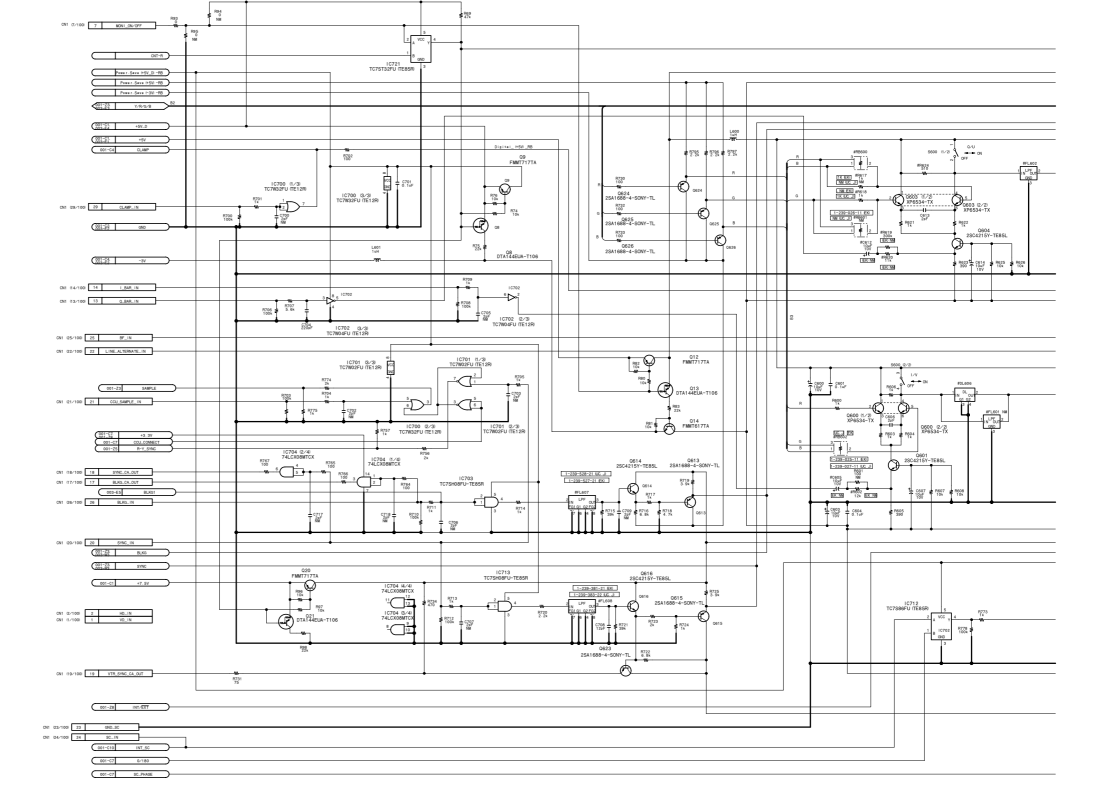




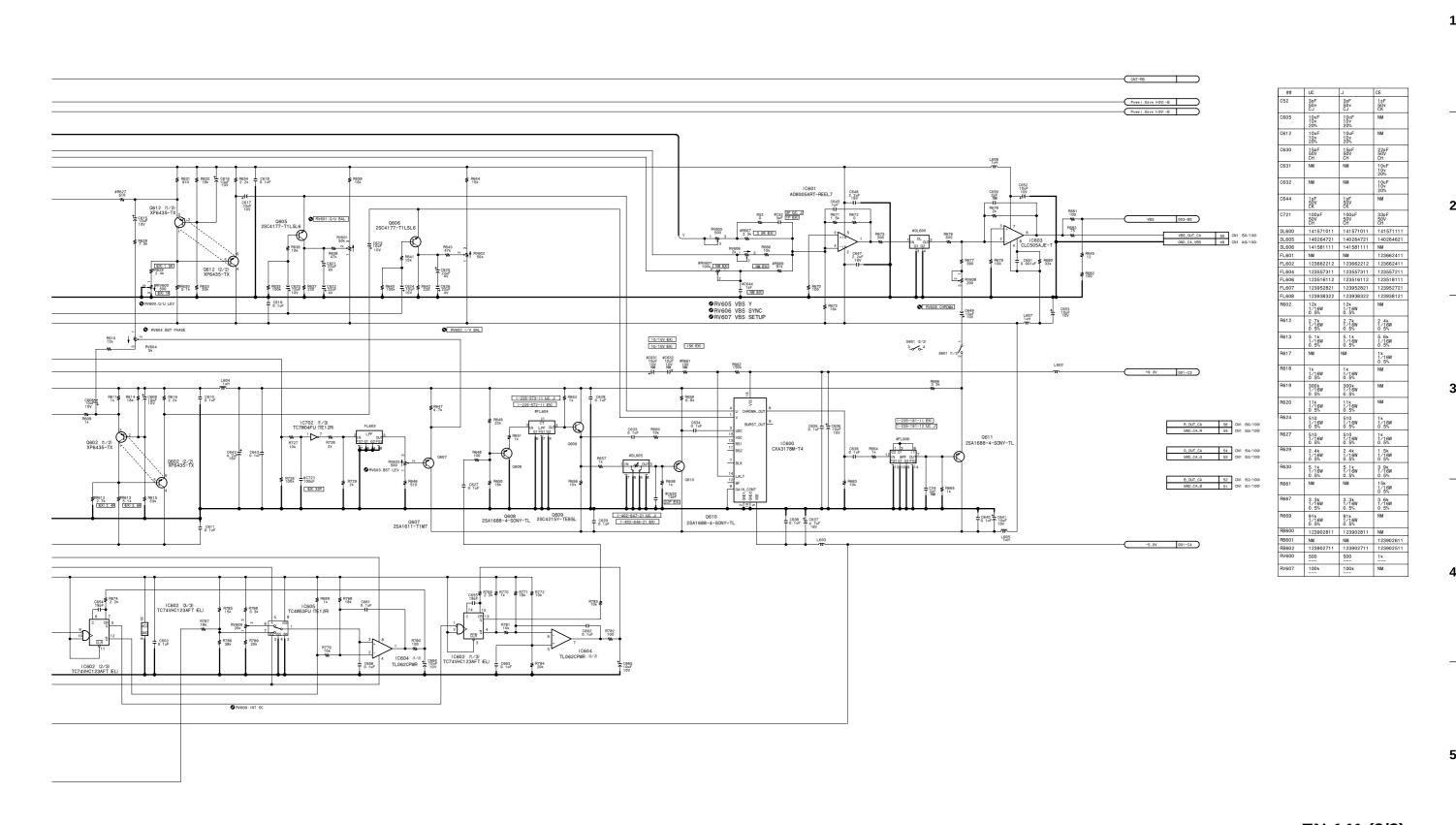
BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE): S/N 40001 throuth 40007

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7-60 (a) 7-60 (a) BVP-9500WS/9500WSP MM В С D Ε F G



EN-141 (2/3) BOARD NO. 1-677-803-11 BVP9500WS_EN-141_12A_2

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ВVP-9500WS/9500WSP MM 7-61 (a) 7-61 (a) 7-61 (a) N O

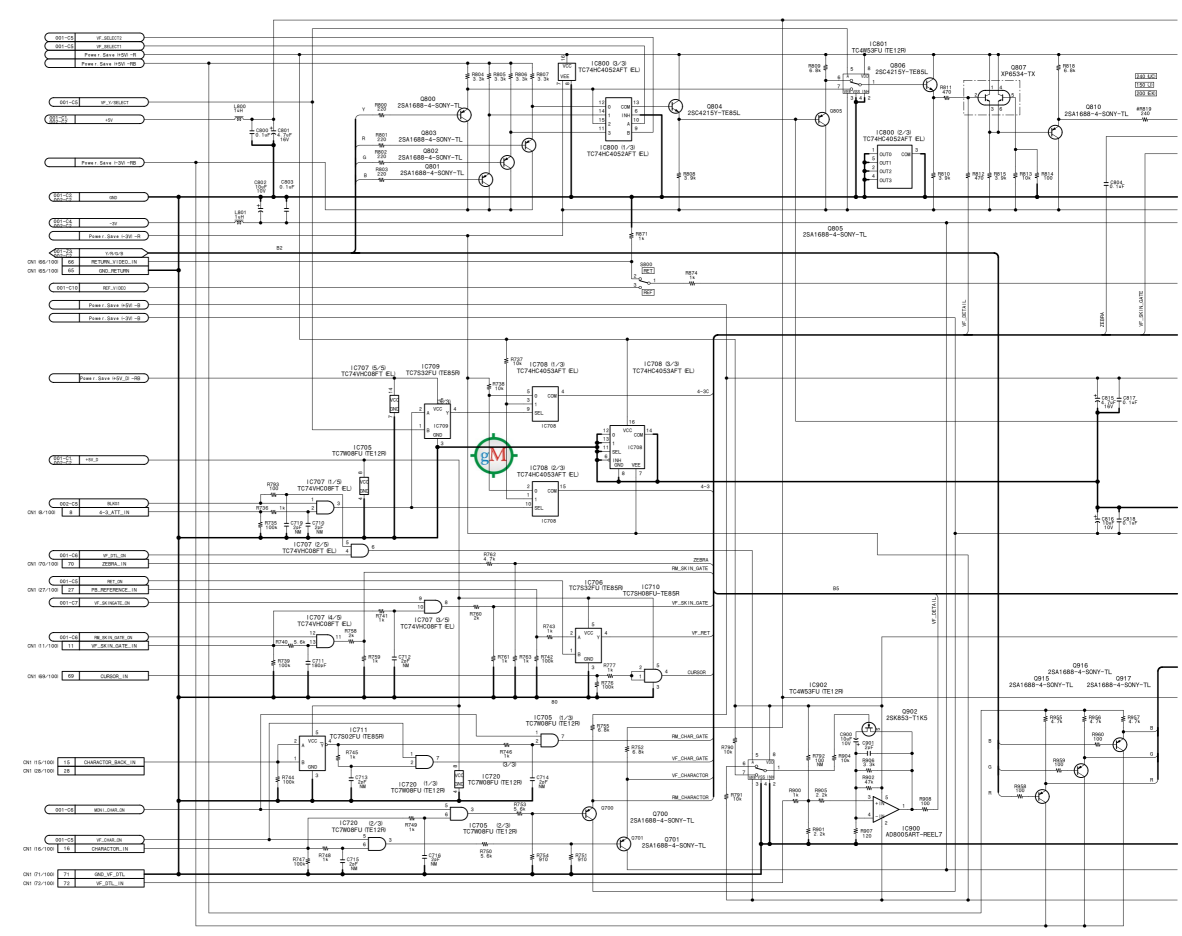
BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE) : S/N 40001 throuth 40007

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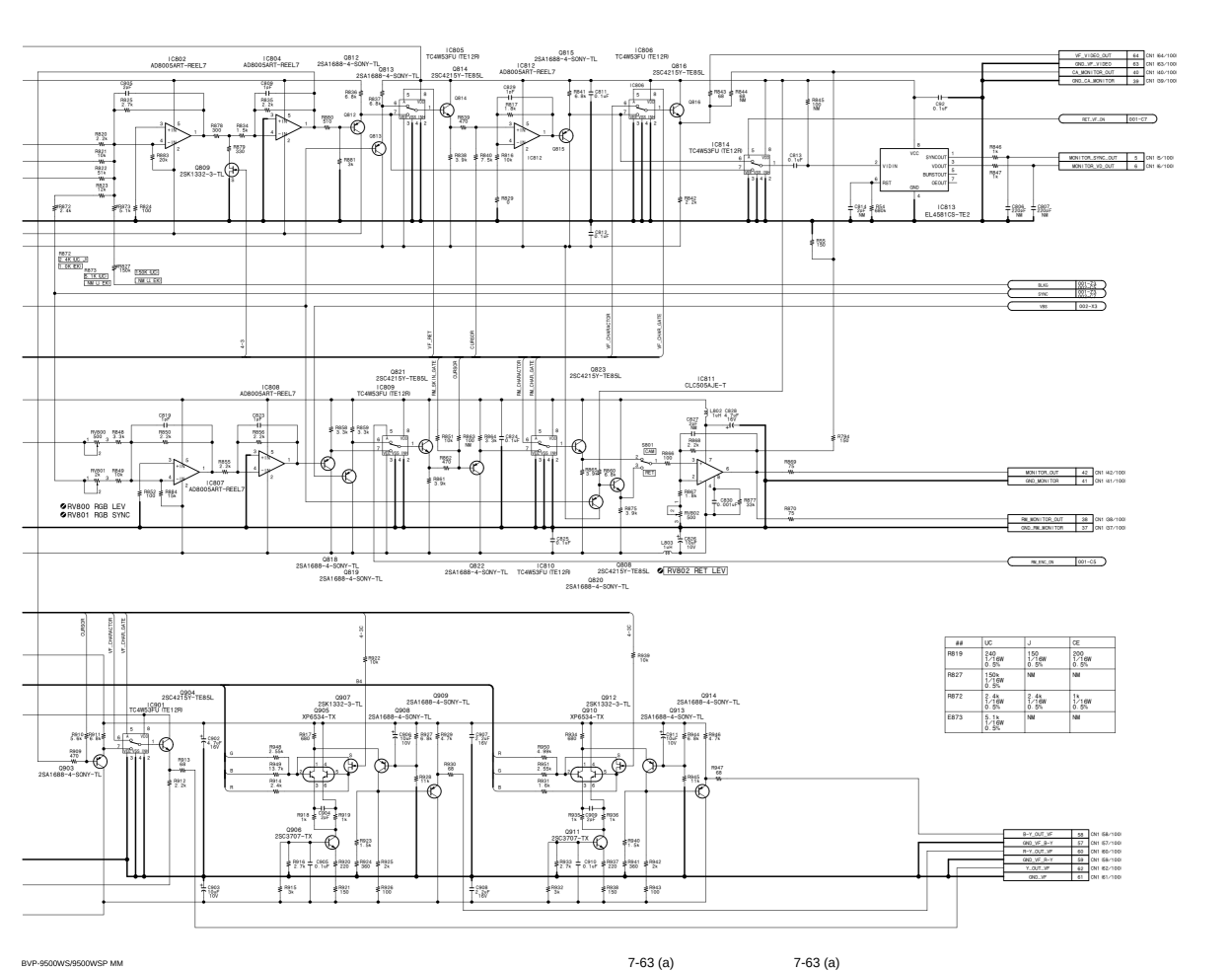


7-62 (a) 7-62 (a) BVP-9500WS/9500WSP MM

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EN-141 (3/3)BOARD NO. 1-677-803-11
BVP9500WS_EN-141_12A_3

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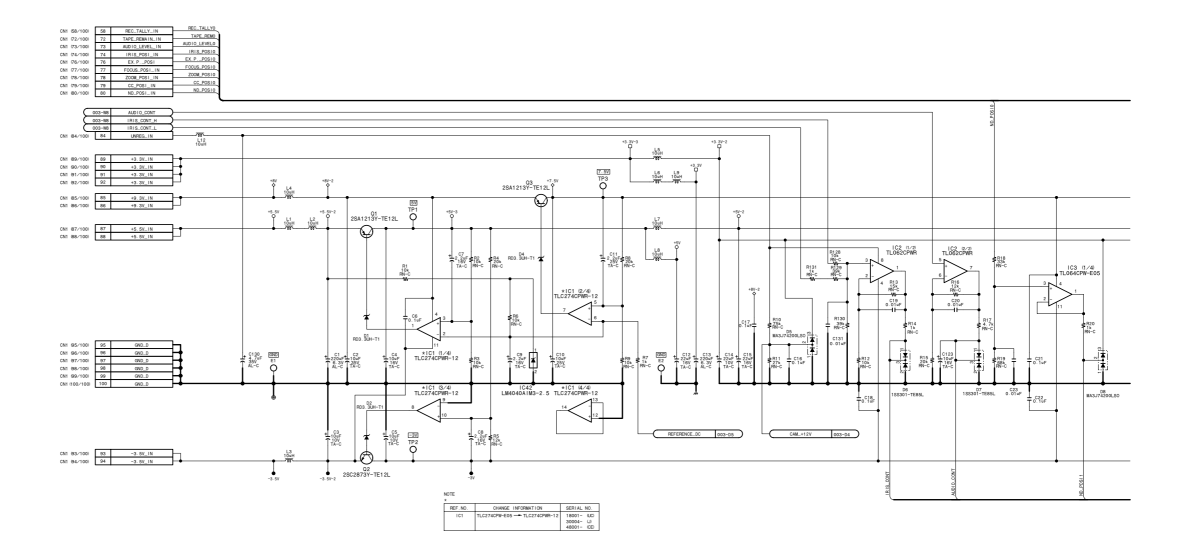
BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher

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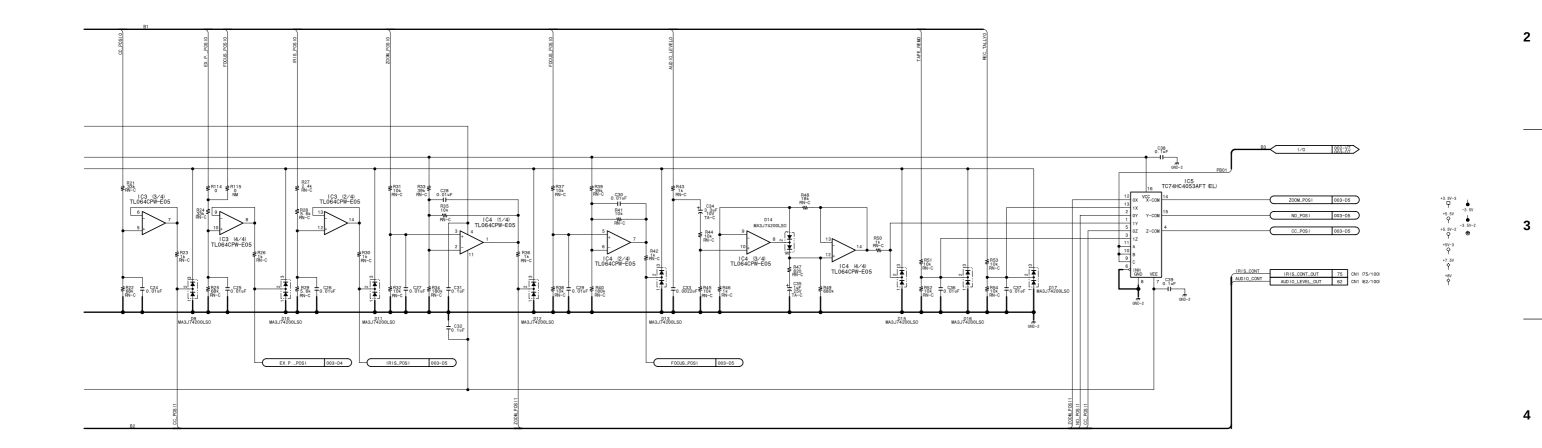
7-64 7-64 BVP-9500WS/9500WSP MM

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AT-128 (1/3) BOARD NO. 1-677-801-11 BVP9500WS_AT-128_011_1

BVP-9500WS/9500WSP MM 7-65 7-65

I J K L M N O P

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher

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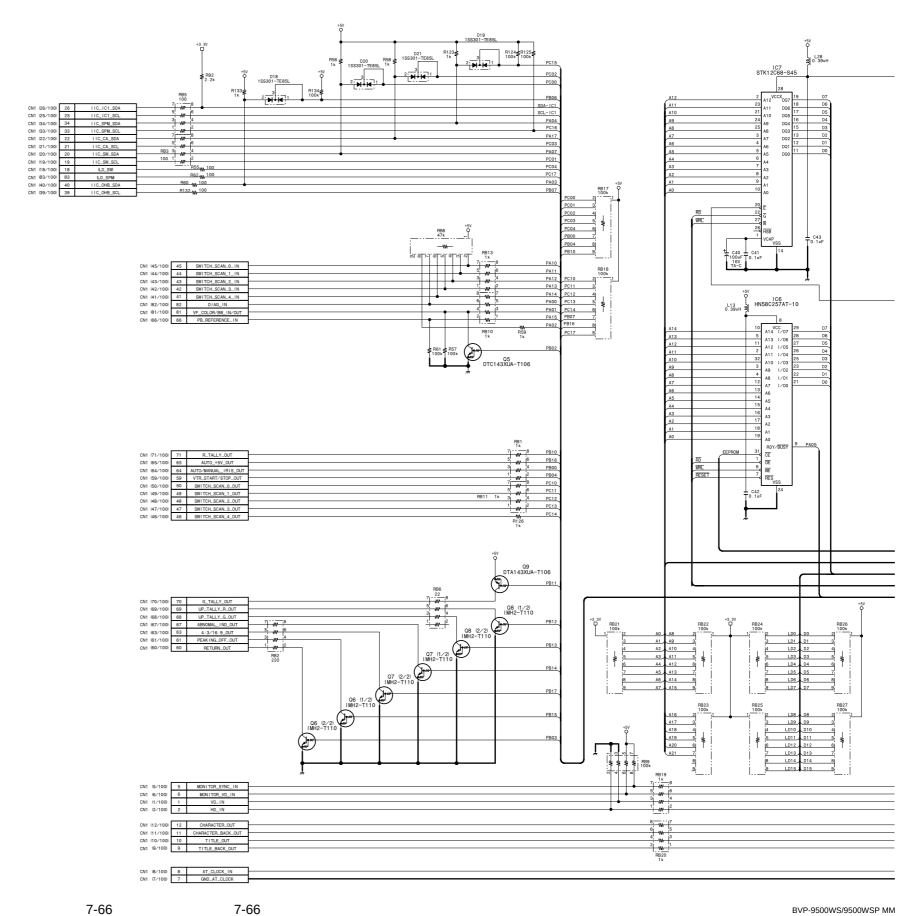
3

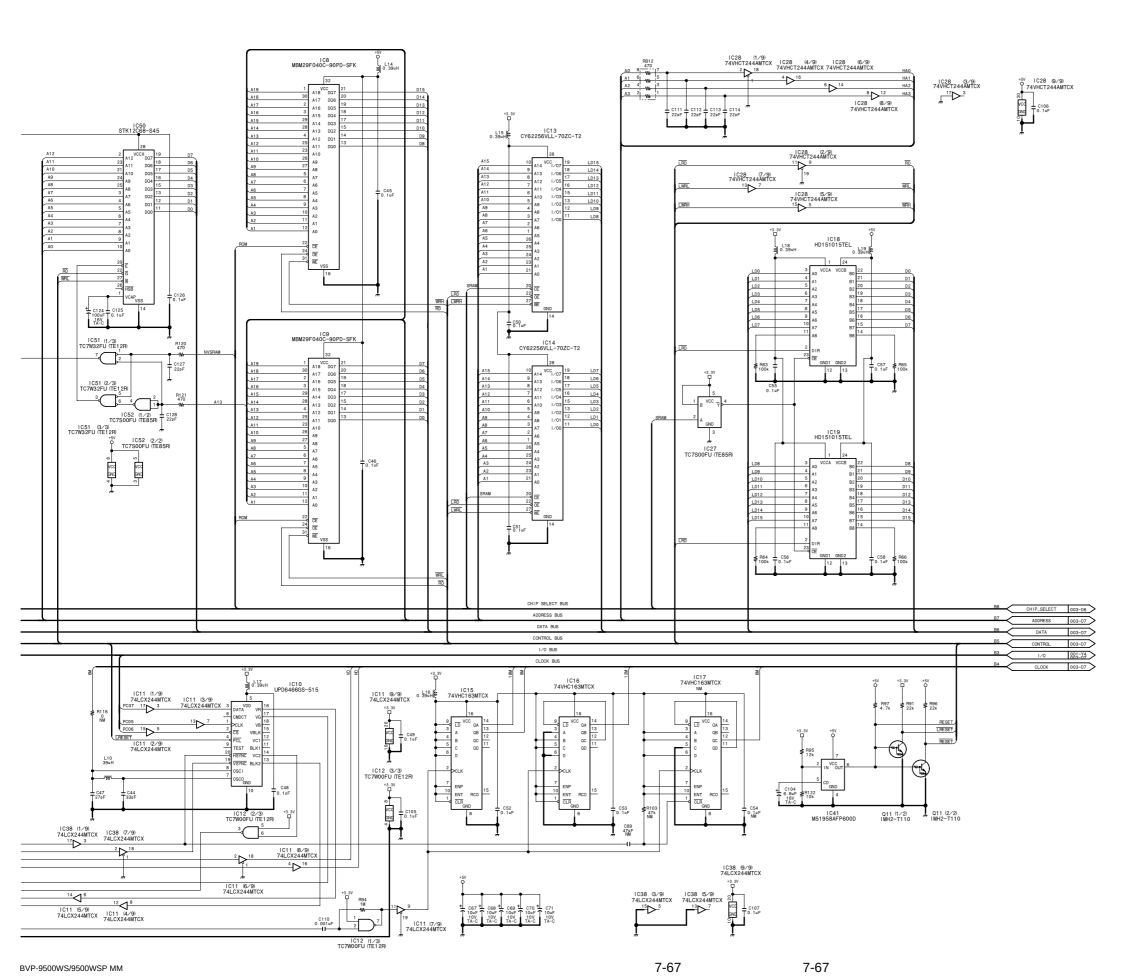
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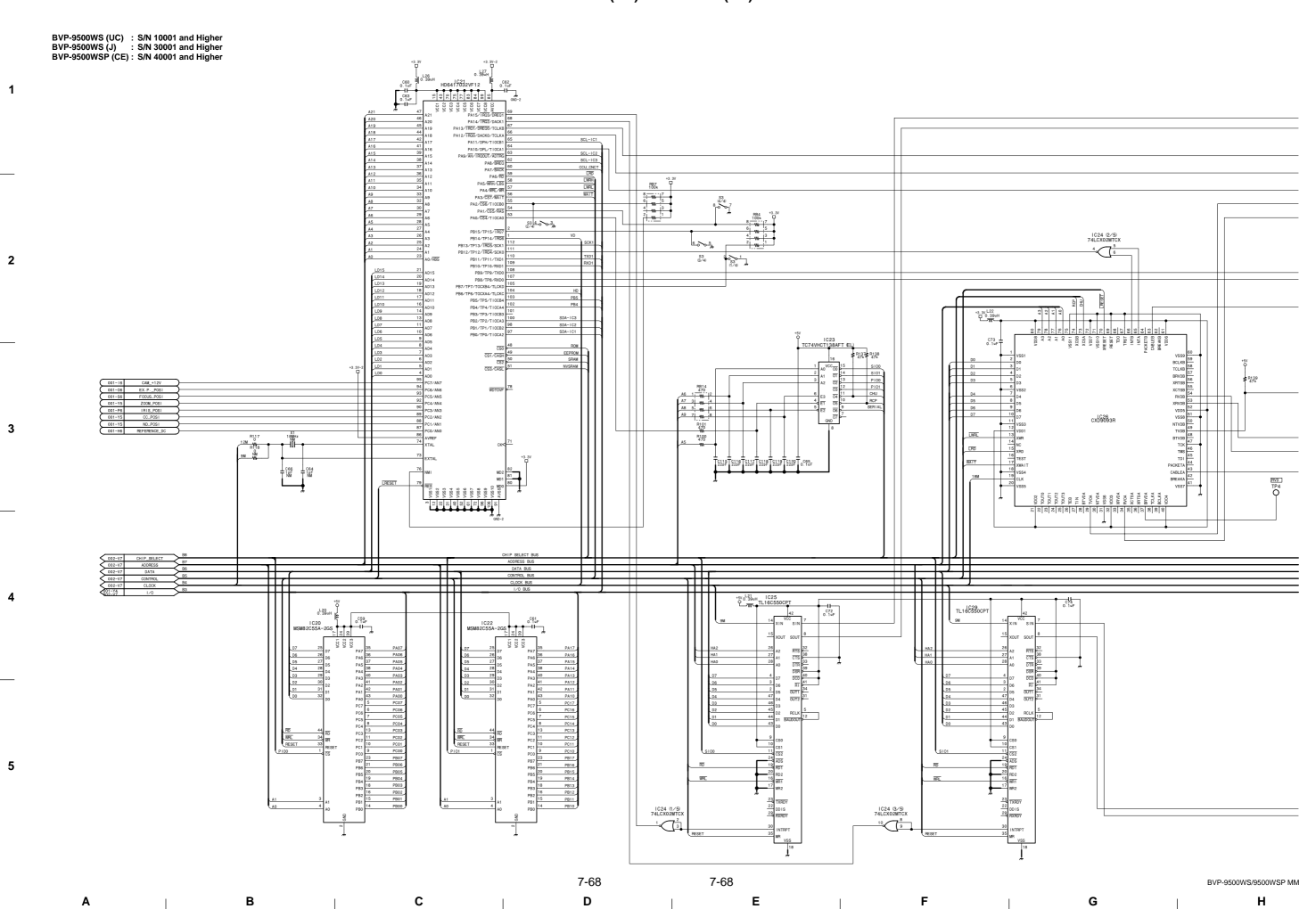
AT-128 (2/3)BOARD NO. 1-677-801-11
BVP9500WS_AT-128_011_2

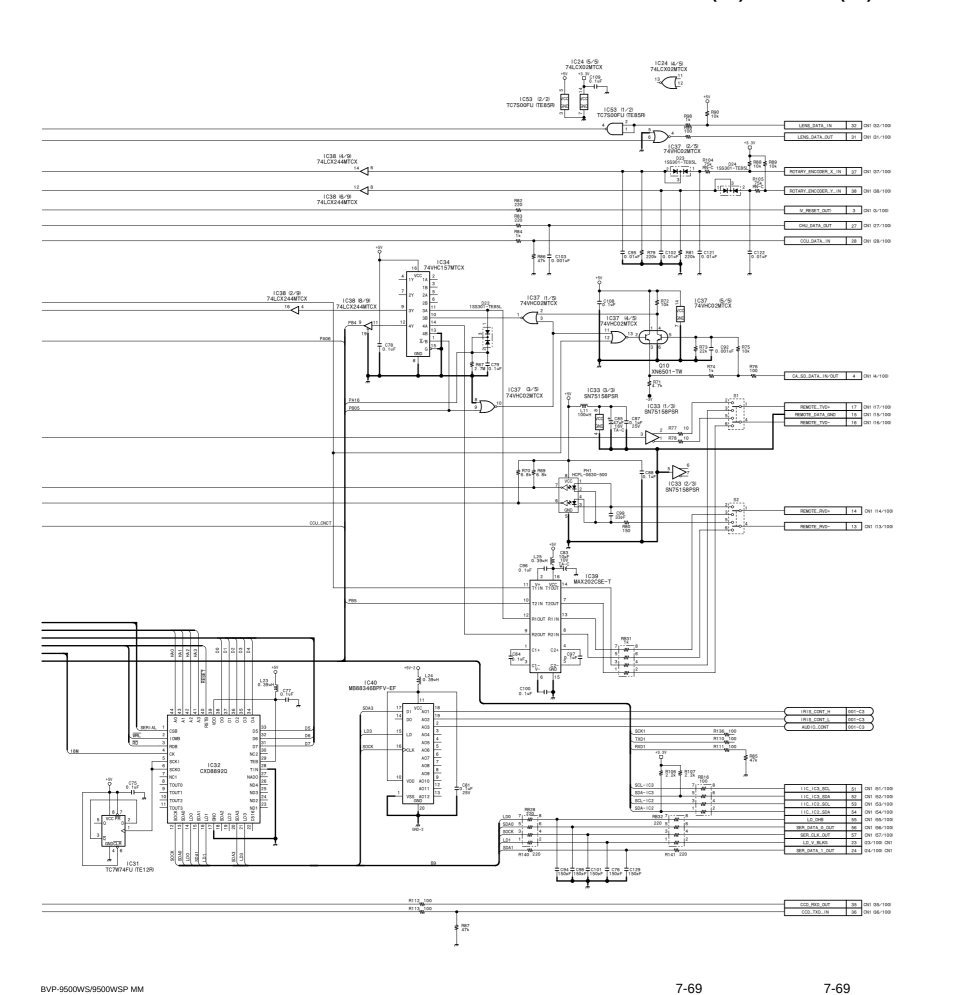
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AT-128 (3/3)BOARD NO. 1-677-801-11
BVP9500WS_AT-128_011_3

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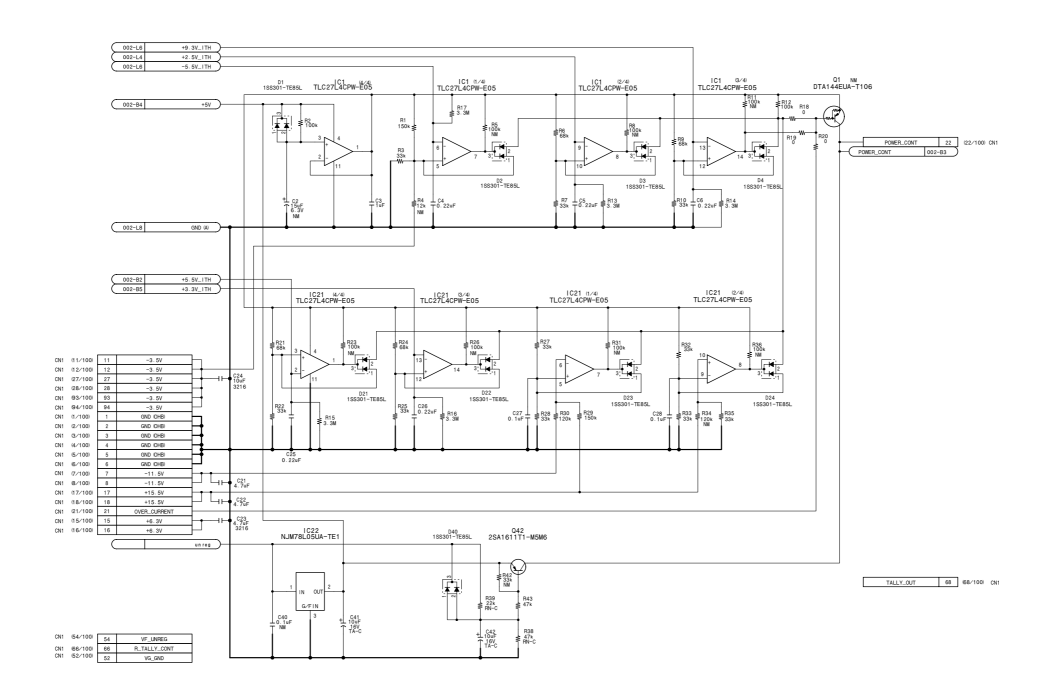
BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher

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PS-553 (1/2) BOARD NO. 1-677-808-12 BVP9500WS_PS-553_12A_1

7-70 (b) 7-70 (b) BVP-9500WS/9500WSP MM

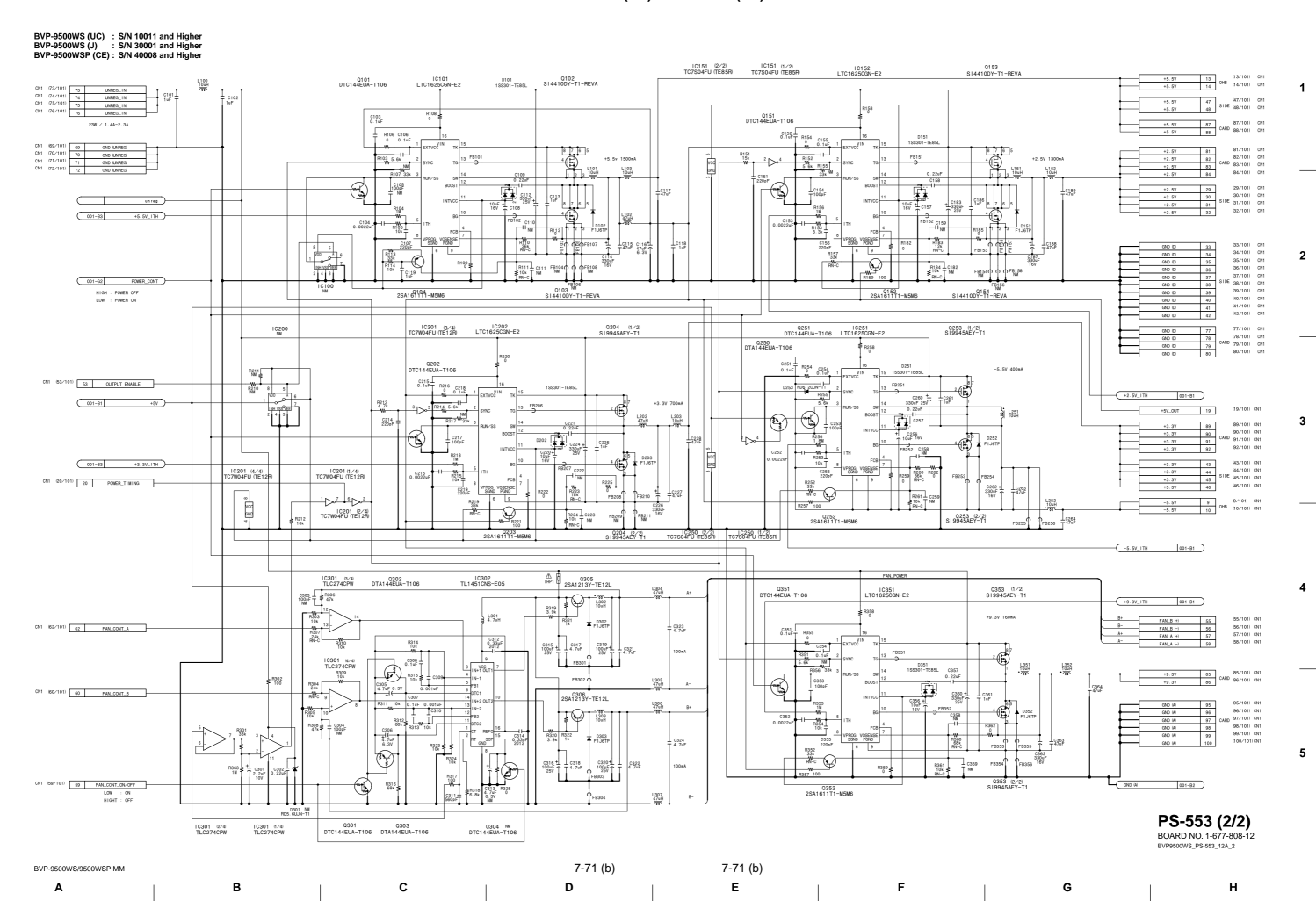
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BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE) : S/N 40001 throuth 40007

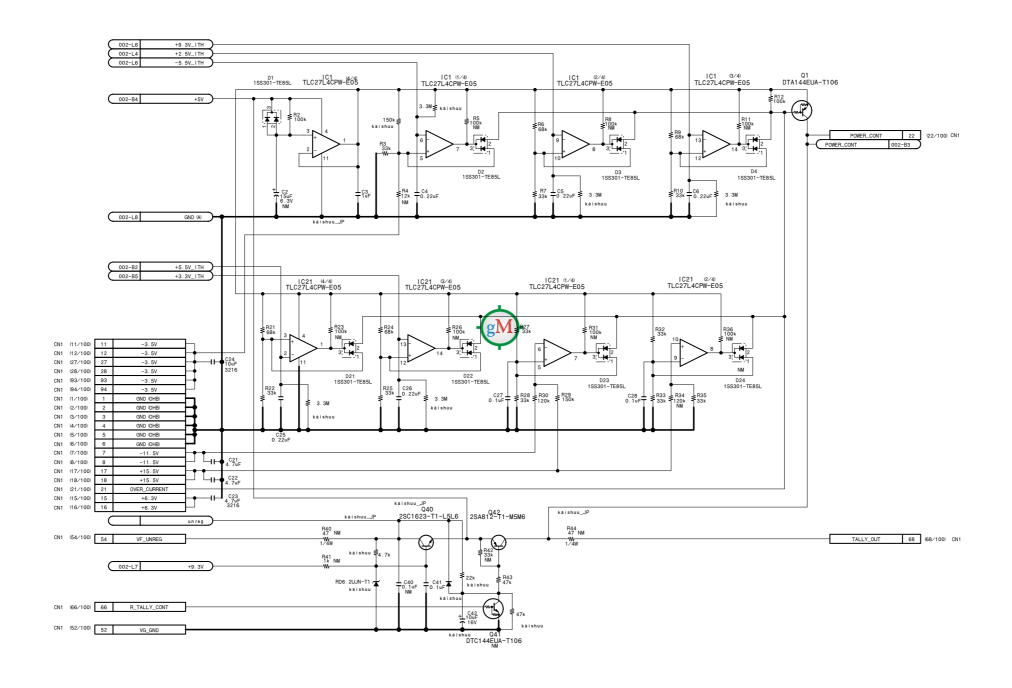
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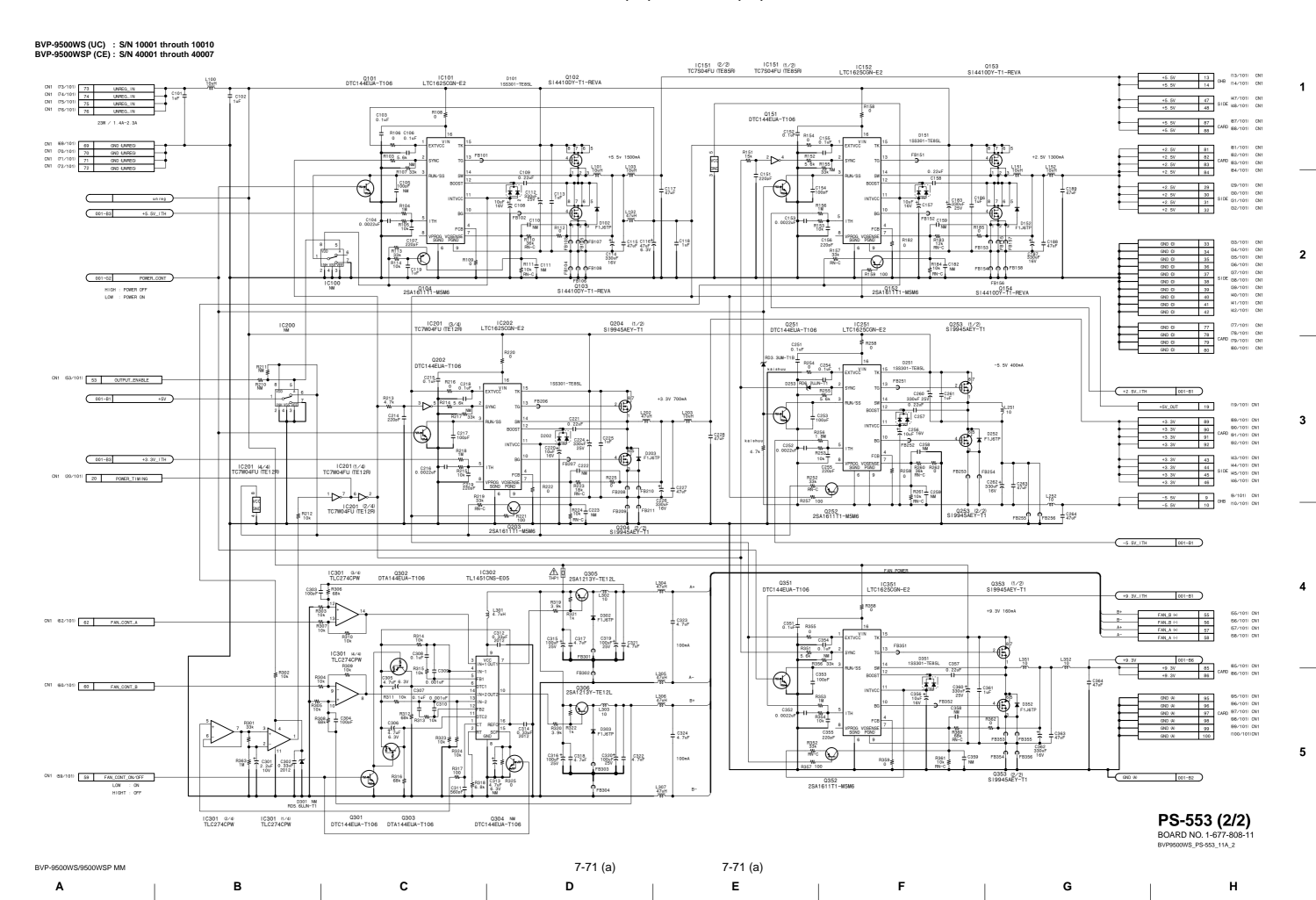
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PS-553 (1/2) BOARD NO. 1-677-808-11 BVP9500WS_PS-553_11A_1

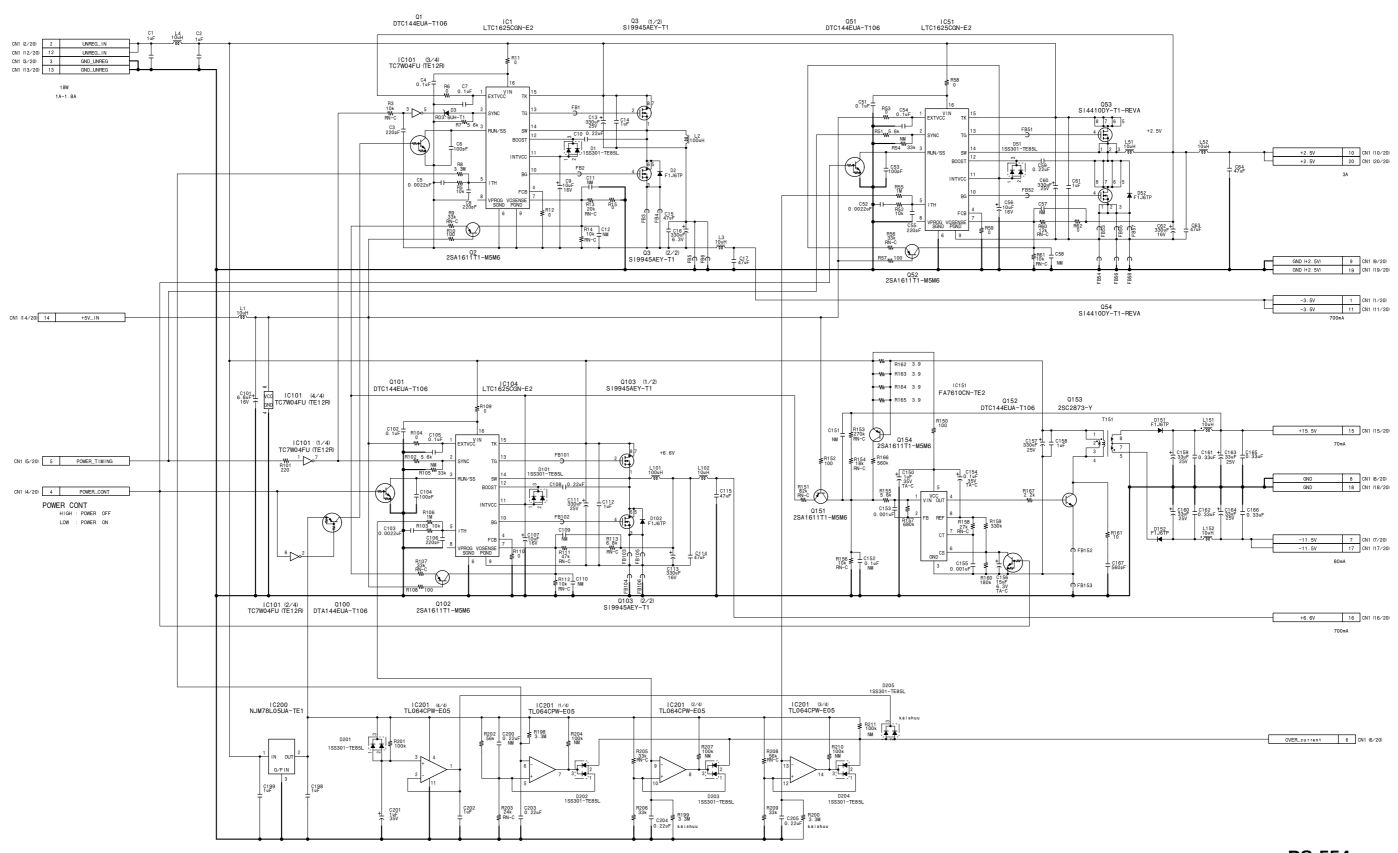
7-70 (a) 7-70 (a) BVP-9500WS/9500WSP MM

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BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher

BVP-9500WS/9500WSP MM



PS-554BOARD NO. 1-677-784-12
BVP9500WS_PS-554_12A_1

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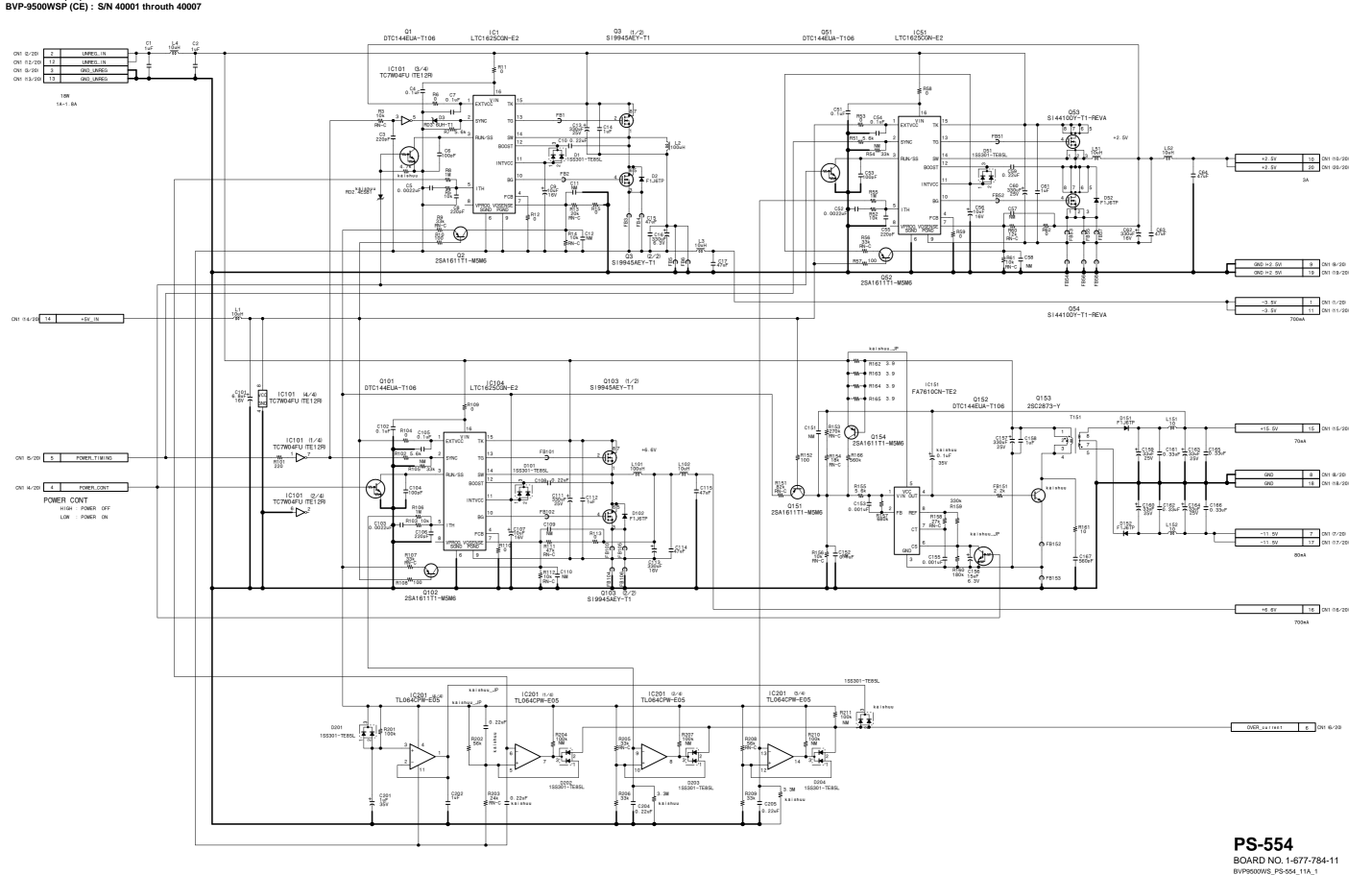
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7-73 (b)

7-73 (b)

BVP-9500WS (UC) : S/N 10001 throuth 10010



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ВVP-9500WS/9500WSP MM

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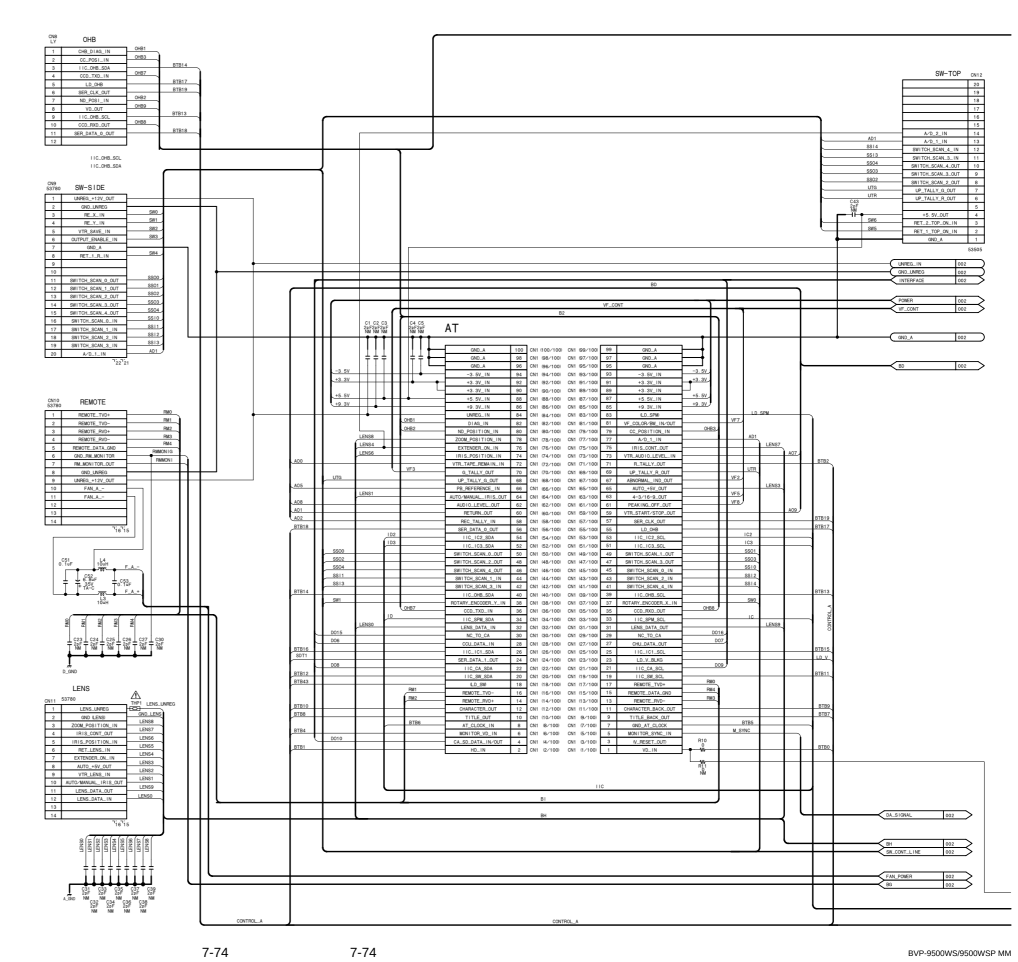
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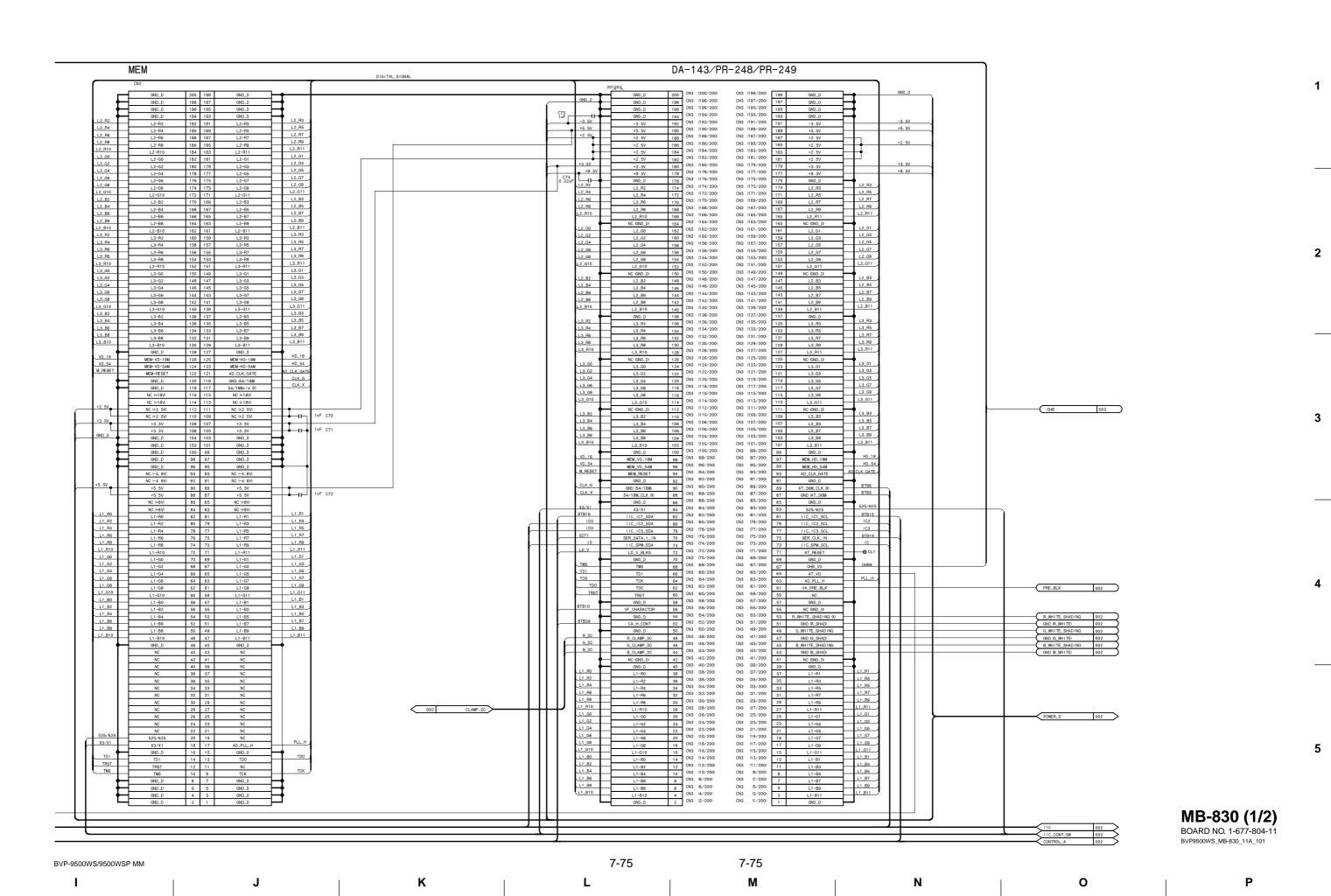
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C18C19 C20 C21 C22 2pF 2pF 2pF 2pF 2pF NM NM NM NM NM NM C6 C7 C8 C9 2pF 2pF 2pF 2pF NM NM NM NM 100 CN4 (100/100) CN4 (99/100) 99
98 CN4 (98/100) CN4 (97/100) 97
98 CN4 (98/100) CN4 (95/100) 95
94 CN4 (94/100) CN4 (93/100) 93
92 CN4 (92/100) CN4 (93/100) 91 +3.3V_IN +9.3V 82 CN4 (82/100) CN4 (81/100) 81 ZEBRA_ON_IN F_CONT_A Y_X R_X FAN_CONT_ON/OFF R_G G_X B_X VF_X ZEBRA VBS_ON/OFF G_G VBS_ON/OFF MON1_ON/OFF 525/625 B_G VF_G X3/X1 CURSOR BTB14 SC_CONT BTB13 BTB19 LD_V LD_V_BLKG LD_SPM BTB11 BTB43 BTB12 AV15 PRE_BLK EXT_SYNC E_CLAMP BF_GATE LENS5 EXT_SC GND (B_WHITE) LENS4 R_CLAMP_DC_IN 0) 27 EXTENDER_ON BLNG_IN 26 CNS (26/100 CNS (25/100) 25 BE_IN SC_IN 24 CNS (24/100 CNS (25/100) 23 GND_SC LINE_ALTERNATE_IN 22 CNS (24/100 CNS (24/100) 21 CUL_SMPLE_IN SYNC_IN 20 CNS (26/100) CNS (19/100) 19 VTR_SYNC_CA_OUT 0) 25 VTR_LENS_IN SPARE_IN GND_A SC LALT 19 R_VIDEO_IN SYNC_IN 20 CMS 20-700 CMS 19-7000 19 YTR_SYNC_CA_DUT SYNC_CA_DUT 18 CMS 18-7100 10 SY 77-700 17 BLKGA_CA_DUT CHARACTOR_IN 16 CMS 18-7100 CMS 17-7000 15 CMARACTOR_BACK_IN 1- LBAR_IN 14 CMS 18-7100 CMS 13-7100 13 C_BAR_IN 1- VBS_DUVOFF 12 CMS 12-7100 CMS 11-7100 13 C_BAR_IN 1- II.C_SW_SGA_ 10 CMS 10-7100 CMS 8-7100 9 III.C_SW_SGA_ 10 CMS 8-7100 9 III.C_SW_SGA_ 10 CMS 8-7100 CMS 5-77100 7 MONI_OUT-OFF 1- MONITOR_VD_DUT 6 CMS 8-7100 CMS 5-7100 15 MONITOR_SYNC_DUT 8- CMS_SGA_ 10 CMS_SGA_ 11 CMS_SGA 001 CLAMP_DC ON4 87/100 17 OND_R

ON4 85/100 15 G_VIDEO_IN

ON4 83/100 13 GNO_G

ON 81/100 11 B_VIDEO_IN

ON4 87/100 9 GNO_B

ON4 87/100 7 VCO_CONT_X

ON4 85/100 5 VCO_CONT_G

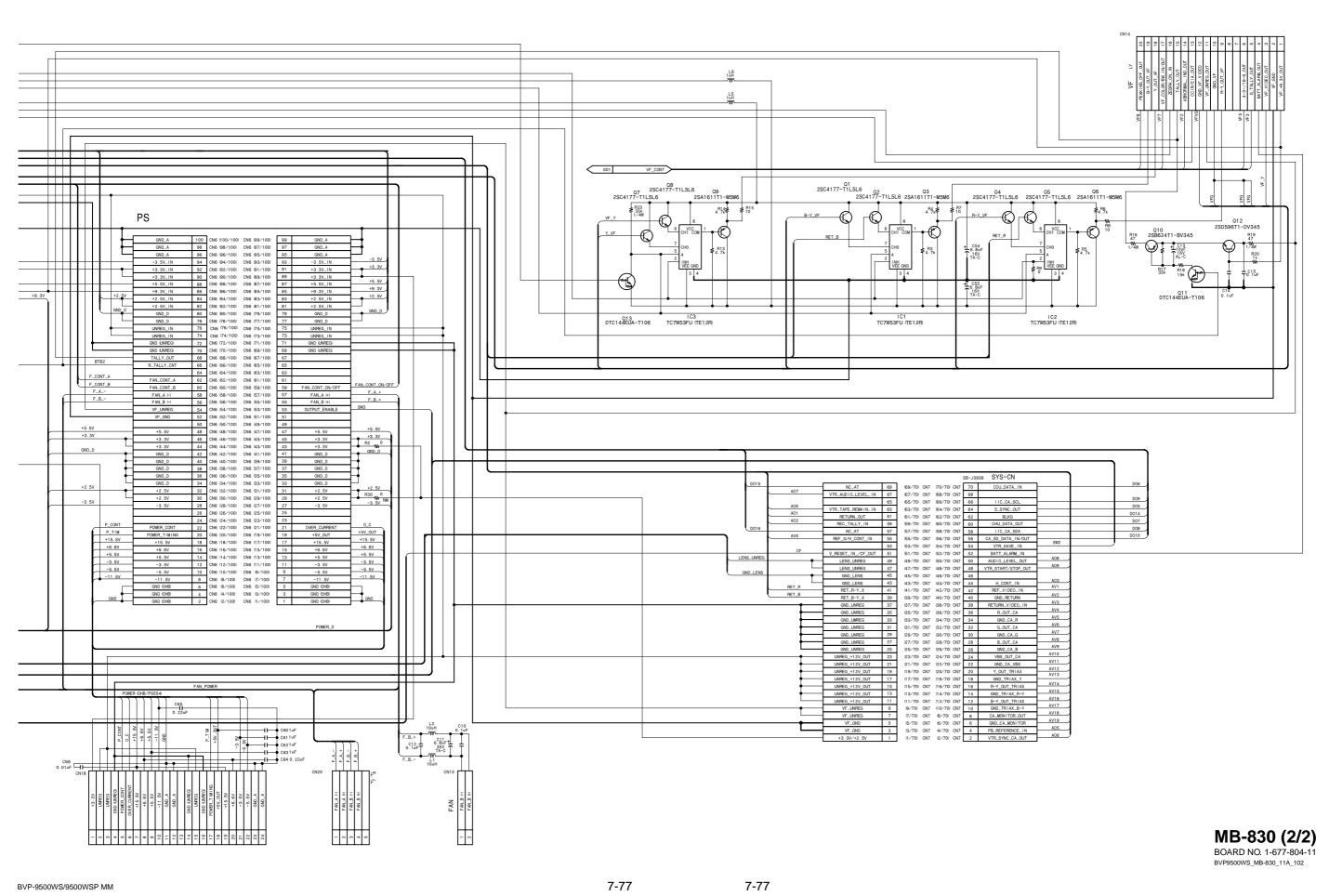
ON4 83/100 3 OND_R

ON4 83/100 5 VCO_CONT_G S_GATE GND_A M_SYNC BTB22 BTB0 4FSC 001 POWER_D

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BVP-9500WS/9500WSP MM

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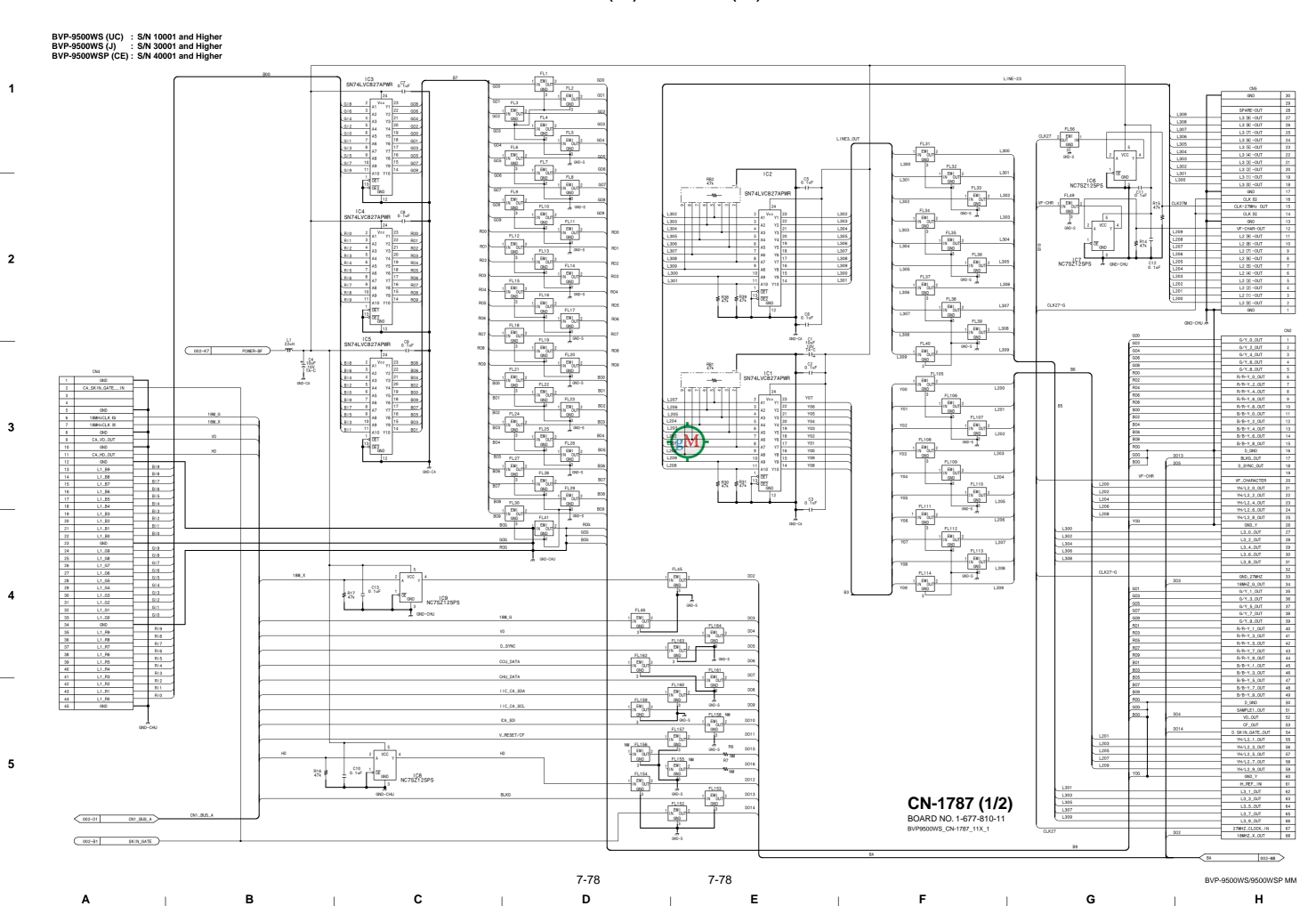
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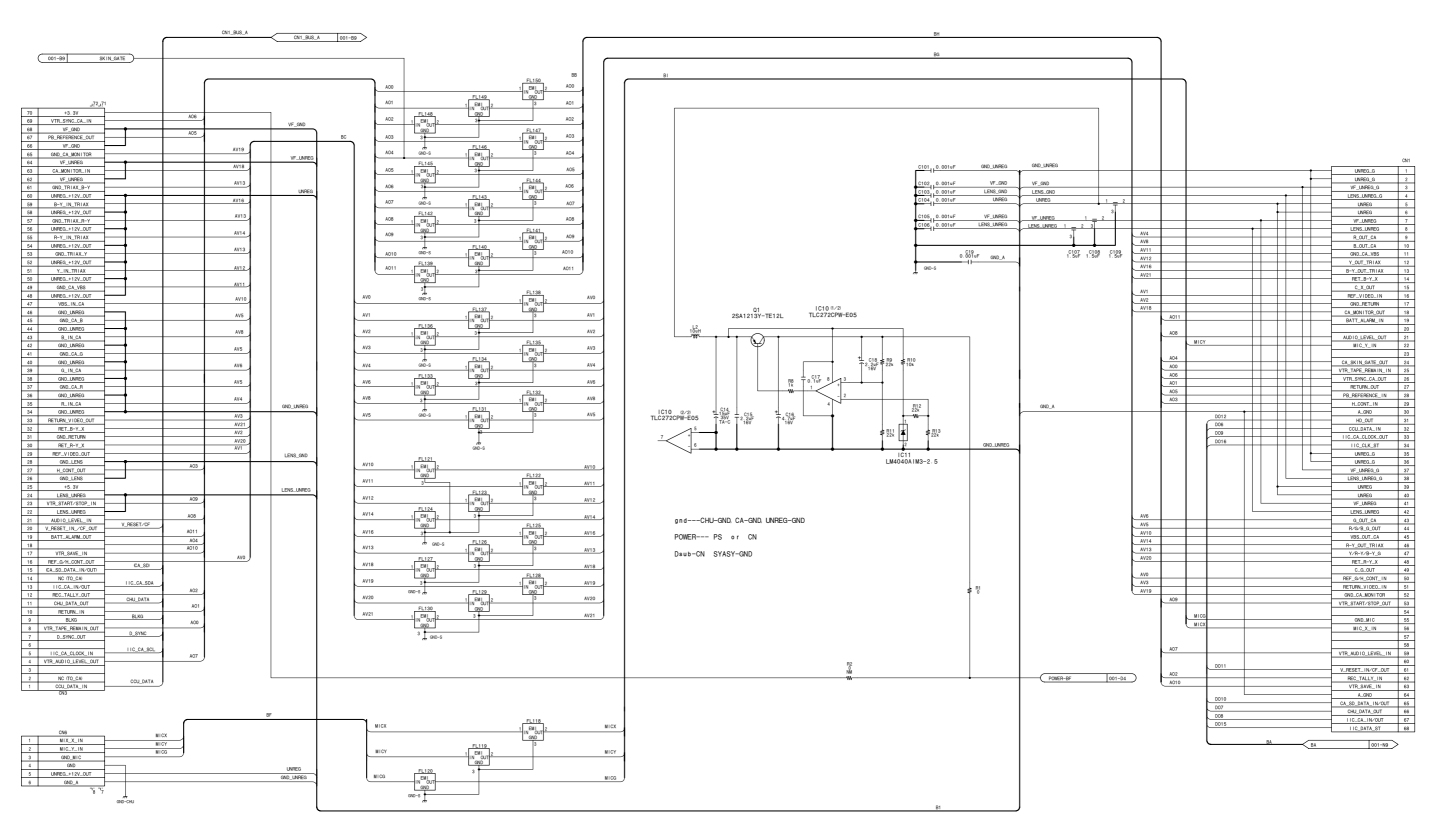
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BVP-9500WS/9500WSP MM



CN-1787 (2/2) BOARD NO. 1-677-810-11 BVP9500WS_CN-1787_11X_2

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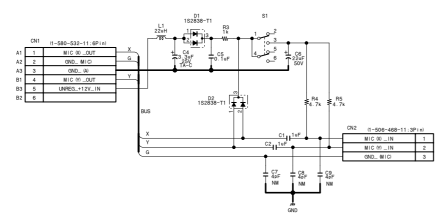
7-79

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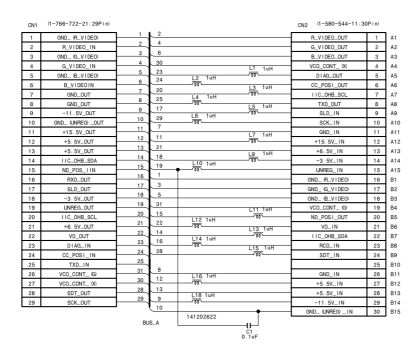
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CN-1927 BOARD NO. 1-677-785-11

BVP9500WS_CN-1927_011_1

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher



CN-1928 BOARD NO. 1-677-786-11 BVP9500WS_CN-1928_011_1

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher SWITC_SCAN3_IN GND_ (A) 5 SWITCH_SCAN3_IN (1-580-558-11:6Pin) +5.5V_IN 10 UP_TALLY (R) _ IN 11 SWITCH_SCAN2_IN 12 SWITCH_SCAN4_IN

CN-1929 BOARD NO. 1-677-787-11 BVP9500WS_CN-1929_011_1

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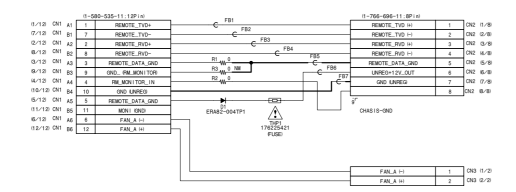
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BVP-9500WS/9500WSP MM

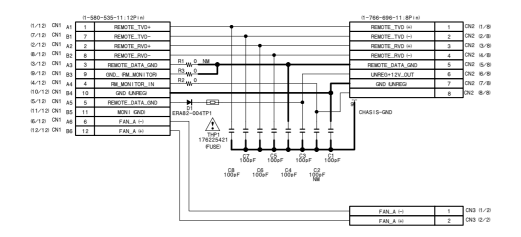
BVP-9500WS (UC) : S/N 10011 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40008 and Higher



CN-1930

BOARD NO. 1-677-788-12 BVP9500WS_CN-1930_12A_1

BVP-9500WS (UC) : S/N 10001 throuth 10010 BVP-9500WSP (CE) : S/N 40001 throuth 40007



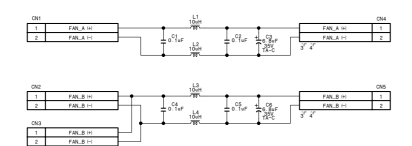
CN-1930

BOARD NO. 1-677-788-11 BVP9500WS_CN-1930_011_1

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher

BVP-9500WS/9500WSP MM

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CN-2045

BOARD NO. 1-677-789-11 BVP9500WS_CN-2045_011_1

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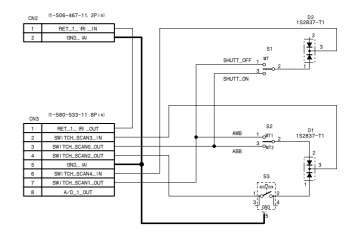
7-81 7-81

C6 C8 C10 4pF 4pF 4pF NM NM NM C7 C9 C11 F 4pF 4pF 4pF M NM NM R2 ₹ 10k 1 UNREG_+12V_IN 2 RE_ (X) _OUT
3 VTR_SAVE_OUT GND_ (A) 6 SWITCH_SCANO_IN 7 SWITCH_SCAN2_IN 8 SWITCH_SCAN4_IN 9 SWITCH_SCAN1_OUT 10 SWITCH_SCAN3_OUT D2 1S2837-T1 GND_ (UNREG) RE_ (Y) _OUT 13 OUTPUT_ENABLE_OUT 14 RET_1_ (R) _OUT 16 SWITCH_SCAN1_IN 17 SWITCH_SCAN3_IN
18 SWITCH_SCAN0_OUT 19 SWITCH_SCAN2_OUT RET 1 (R) IN A2 2 SWITCH_SCCAN3_OUT 3 SWITCH_SCANO_OUT 4 SWITCH_SCAN2_OUT

SW-1008

BOARD NO. 1-677-790-11 BVP9500WS_SW-1008_011_1

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher



G

SW-1009

BOARD NO. 1-677-791-11 BVP9500WS_SW-1009_011_1

Н

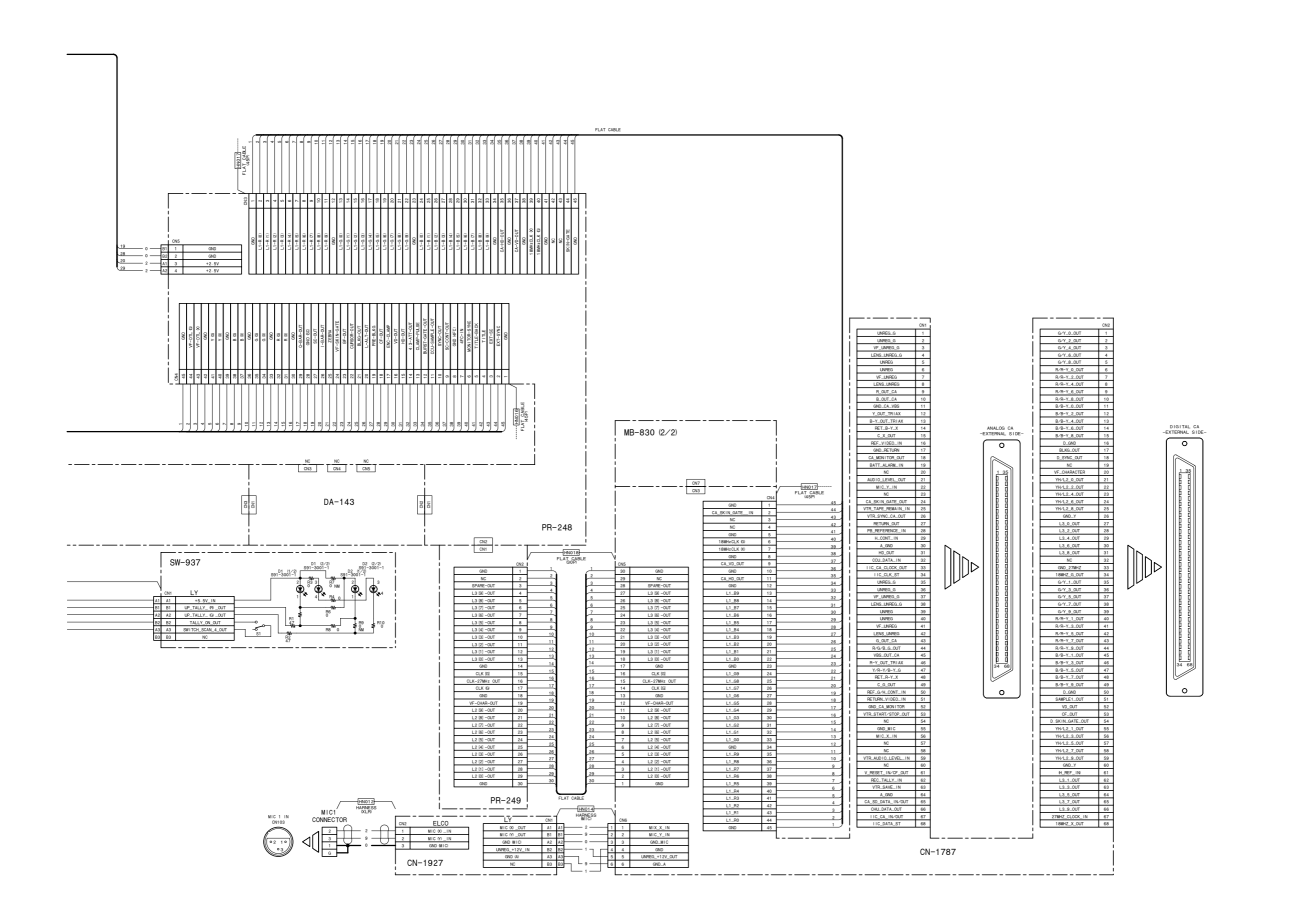
E | F

1

2

3

BVP-9500WS (UC) : S/N 10001 and Higher BVP-9500WS (J) : S/N 30001 and Higher BVP-9500WSP (CE) : S/N 40001 and Higher CN-1928 0 CN-2045 7 SID_OUT
17 SLD_OUT
26 VCO_CONT (3)
8 GND_OUT
18 -5.5V_OUT
27 VCO_CONT 00
9 -11.5V_OUT 0 MEM-98 € 8 AD-157 € 8 VA-200 EN-141 PS-553 AT-128 CN-1930 1 REMOTE_TVD+ CN-1929 2 REMOTE_TVD-3 REMOTE_RVD+ (2007) (306 CN104 P 9 SW-1009 SW-1010 MB-830 (1/2) 7-82 7-82 BVP-9500WS/9500WSP MM В С D Ε



Frame Wiring (1/2)

BVP-9500WS/9500WSP MM 7-83 7-83 7-83 PL M N D P

1

3

5

В

SH-69 PA-226 VRG_B_OUT FILTER DISK UNIT TG-194 PA-226 DR-377 CN-2095 0 VA-189 TG-203

Frame Wiring (2/2)

7-84 7-84 BVP-9500WS/9500WSP MM

D | E | F | G | H

Section 8

Board Layouts

Board Layout Index

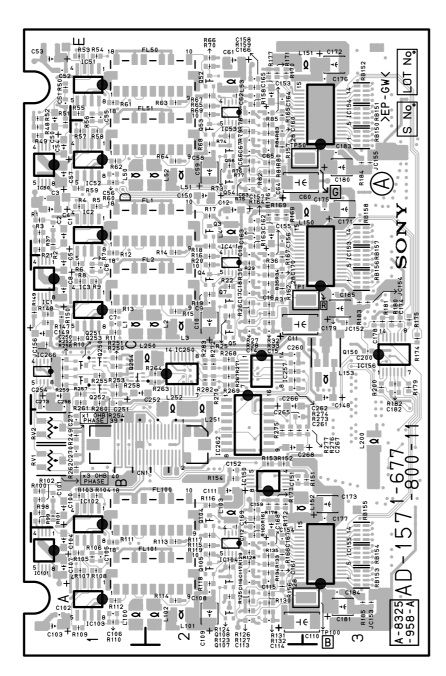
A.	AD-157AT-128	
C.	CN-1787 CN-1927 CN-1928 CN-1929 CN-1930 CN-2045 CN-2095	8-9 8-9 8-9 8-9
D.	DA-143	
E.	EN-141	8-15
M.	MB-830	
N.	NR-65	8-2
P.	PA-226	8-23 8-25 8-27
S.	SH-69	8-33 8-33 8-33 8-33
T.	TG-194	
V.	VA-189	

BVP-9500WS/9500WSP MM 8-1 8-1

Index Index

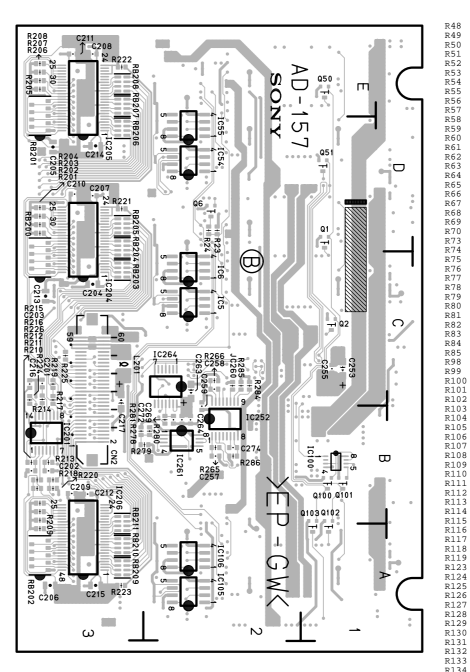
AD-157 (1-677-800-11)

C1	D1	C200	C3	JC154	C3
C2	D1	C201	* C3	JC155	D3
C3 C4	D1 D1	C202 C203	*B3 *B3	JC156 JC260	C1 *C2
C5	C1	C204	*C3	00200	CZ
C6	C1	C205	*D3	L1	C1
C7	C1	C206	*A3	L2	C2
C8 C9	C1 C2	C207 C208	*D3 *D3	L3 L4	C2 D2
C10	C2	C209	*B3	L50	D1
C11	C2	C210	* D3	L51	D2
C12	D2	C211 C212	*D3 *B3	L52 L53	D2 E2
C13 C14	D2 C2	C212	*C3	L100	A1
C15	C2	C214	*D3	L101	A2
C16	C2	C215	* A3	L102	A2
C17 C18	C2 C2	C216 C217	* C3	L103 L150	B2 D3
C50	E1	C250	C1	L151	E3
C51	E1	C251	C1	L152	В2
C52	E1	C252 C253	C1 *C1	L153 L200	C3 B3
C53 C54	E1 D1	C254	C1	L200	*C3
C55	E1	C255	*C1	L250	C2
C56	D1	C256	C1	L251	C2
C57 C58	D1 D2	C257 C258	*B2 *C2	L252	C2
C59	D2 D2	C259	*B2	Q1	*D1
C60	D2	C260	C2	Q2	*C1
C61	E2	C261	C2	Q3	D2
C62 C63	E2 D2	C262 C263	C2 *C2	Q4 Q5	C2 C2
C64	D2	C264	*B2	Q6	*D2
C65	D2	C265	B2	Q7	C2
C66 C67	D2 D2	C266 C267	C2 B3	Q50 Q51	*D1
C100	B1	C268	B2	Q52	E2
C101	B1	C269	*B2	Q53	D2
C102	A1	C270	B1	Q54	D2
C103 C104	A1 A1	C271 C272	B1 *B2	Q56 Q100	D2 *B1
C105	A1	C273	C1	Q101	*B1
C106	A1	C274	*B2	Q102	*A1
C107 C108	A1 A2	CN1	В2	Q103 Q104	*A1 B2
C109	A2	CN2	*C3	Q105	A2
C110	A2	1	-0	Q107	A2
C111 C112	B2 A2	FL1 FL2	D2 C2	Q108 Q150	A2 C3
C112	A2	FL50	E2	Q250	C1
C114	A2	FL51	D2	Q251	C1
C115	A2	FL100 FL101	B2 A2	Q252 Q253	C1 C1
C116 C117	A2 A2	FLITOI	AZ	Q253 Q254	C1
C148	C3	IC1	C1		
C149	C1	IC2	D1	R1 R2	D1
C150 C151	D2 B2	IC3 IC4	C1 C2	R3	D1 D1
C152	B2	IC5	*C2	R4	D1
C153	E2	IC6	*C2	R5	D1
C154	A2	IC50 IC51	D1 E1	R6 R7	C1 C1
C155 C156	D2 D2	IC52	D1	R8	C1
C157	D2	IC53	E2	R9	C1
C158	E2	IC54	*D2 *D2	R10 R11	C1 C1
C159 C160	B2 D2	IC55 IC100	*B1	R12	D1
C161	A2	IC101	A1	R13	C1
C162	D2	IC102	B1	R14	D2
C163 C164	D2 E2	IC103 IC104	A1 A2	R15 R16	C2 C2
C165	E2	IC105	*A2	R17	D2
C166	E2	IC106	*A2	R18	D2
C167	A2 B2	IC150	B2	R19 R20	C2
C168 C169	B2 B2	IC153 IC154	C3 D3	R21	C2 D1
C170	C2	IC155	A3	R22	C2
C171	D3	IC156	C3	R23	*D2
C172 C173	E3 B3	IC201 IC204	*B3 *C3	R24 R25	*D2 C2
C174	C3	IC205	*D3	R26	C2
C175	D3	IC206	* A3	R27	C2
C176 C177	E3 B3	IC250 IC252	C2 *B2	R28 R29	C2 C2
C177	C3	IC252	C2	R30	C2
C179	C3	IC261	*B2	R31	C2
C180	D3	IC262	C2 *C2	R32 R33	C2 C2
C181 C182	A3 C3	IC264 IC266	C1	R33	C2
C183	D3			R35	C2
C184	A3	JC152	C3	R36	C2
C185	C3	JC153	A3	R37	D1



AD-157 -A SIDE-SUFFIX: -11

8-3



AD-157 -B SIDE-SUFFIX: -11

RB200 RB201 RB202 RB203 RB204 *C3 *D3 *A3 *C3 *D3 E2 B2 B2 RB205 RB206 *D3 *D3 *D3 C3 D2 E2 B2 C3 C3 C3 C3 C3 RB207 RB208 RB209 *D3 *A3 RB210 *A3 RB211 *A3 RV1 В1 RV2 В1 C3 D3 A3 A3 C3 *D3 TP1 TP50 TP100 *:B SIDE

D1 D1

E1 D1 E1

B1 B1 A1

A1 A1 A1

D2 E2

R135 R147 R148 R149

R150

R151 R152

R153

R154 R156

R158 R159

R161 R162

R164

R165

R167 R168 R169 R170

R171 R172

R174 R175

R177 R178

R179

R180 R181

R182

R183 R184

R185 R200 R201

R202 R203 R204 R205 R206 R207 R208 R209 R210 R211 R212 R213 R214 R215 R216 R217

R218 R219 R220

R221 R222 R223

R224 R225 R226

R249 R250

R252 R253

R255 R256

R258 R259

R260

R261 R262

R263

R264 R265 R266 R267 R268 R269 R270

R271 R272 R273

R274 R275 R276

R277 R278 R279

R280 R281

R282

R283 R284 R285

R286 RB150

RB151 RB152 RB153

RB154

RB155 RB156

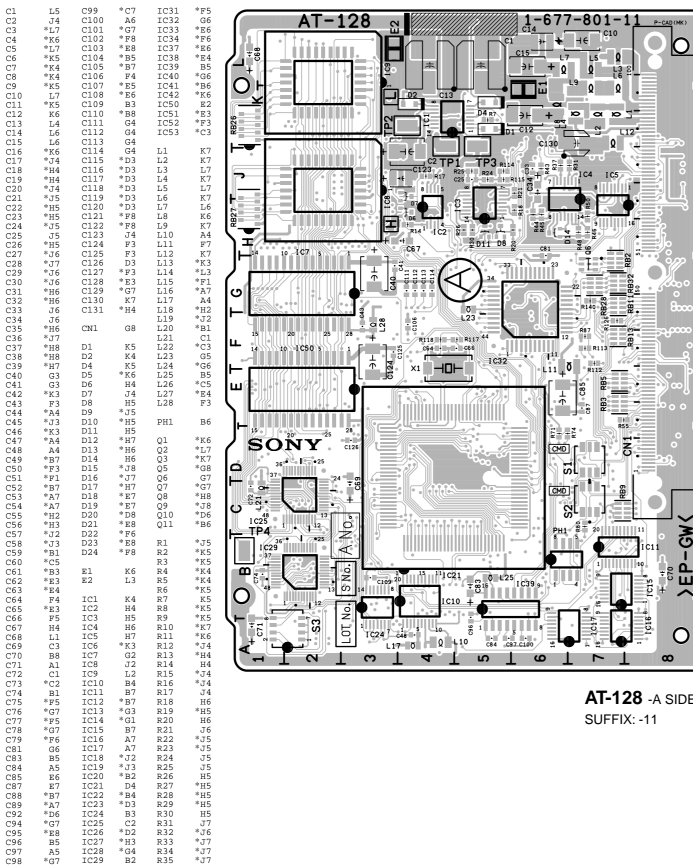
RB157 RB158 *D3 *D3 *A3 *C3 *C3

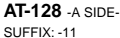
*B2 *B2 *B2 C2 C2 *C2 *C2 *C2

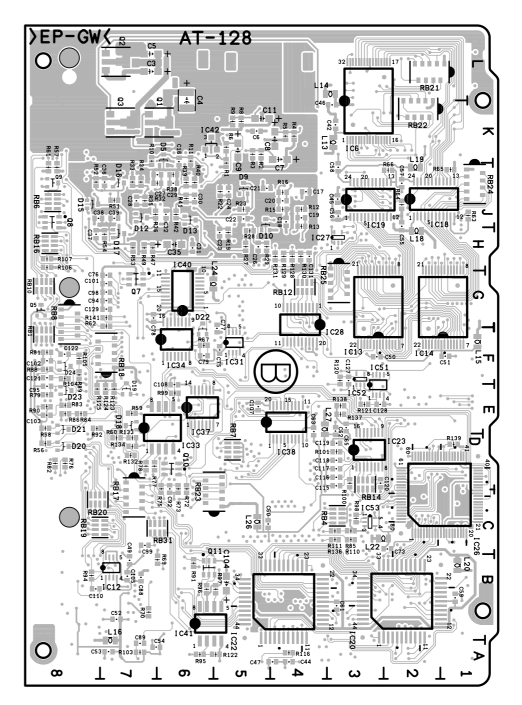
> A3 A3



AT-128 (1-677-801-11)







AT-128 -B SIDE-SUFFIX: -11

*C3 *E3 *E3 *D1 G7

*G7

*F8 G77
*C3 E77
*J8
*P5
*G8
G7
*G4
F7
*B4
*B5
*G4
*F7
*E4
*E7
*G4
*E7
*G4
*G7
*C6
*G7
*C6
*G7
*G7
*C6
G7
*C7
*C8
*C

D7

C7 A2

K4 K4 K5 B1

R138 R139 R140

R141

RB1 RB2 RB3 RB4 RB5 RB6 RB7 RB10 RB11 RB12 RB13 RB14 RB16 RB19 RB19 RB21 RB22 RB23 RB23 RB24 RB25 RB26 RB27 RB28 RB27 RB28 RB31 RB31

S1

S2 S3

TP1 TP2 TP3 TP4

х1

*:B SIDE

R38 R39 R40

R41 R42 R43 R44 R45 R46 R47 R48

R49 R50 R51 R52 R53 R54 R55 R56 R57 R58 R59 R60

R61 R62 R63 R64 R65 R66 R67 R69 R70 R71 R72 R73 R74

R75 R76 R77

R78 R79 R80

R81 R82 R83 R84 R85 R86

R87 R88 R89

R90 R91 R92 R94 R95 R96 R97 R98 R100 R101 R103 R104 R105 R106 R107 R110 R111

R112 R113 R114 R115 R116 R117 R118 R120 R121 R122 R122 R123 R124 R125 R126 R128

R132 R133 R134

*H4 *H4 *H4 *D7 *E7 *D7

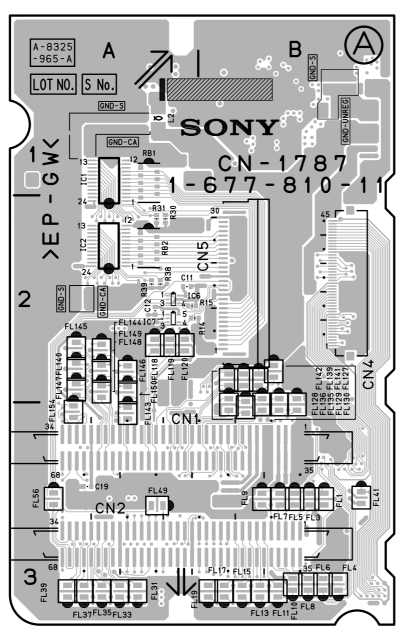
8-5 8-5 BVP-9500WS/9500WSP MM

R33 R34 R35

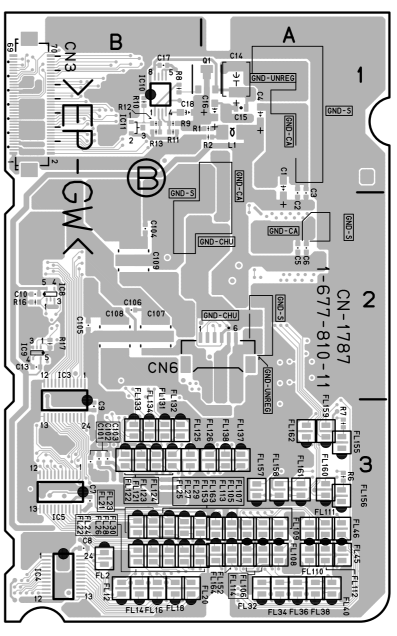
CN-1787

CN-1787 (1-677-810-11)

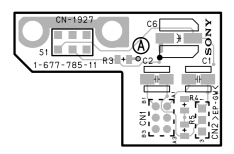
A2 *B3 *B3 *B3 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C101 C101 C102 C103 C104 C107 C107 C107 FL121 FL122 FL123 FL124 *B3
FL125 *B3
FL127 B2
FL128 B3
FL130 B3
FL131 *B3
FL132 *B3
FL133 *B3
FL133 *B3
FL134 *B3
FL136 B3
FL137 *A3
FL137 *A3
FL139 B2
FL140 A2
FL140 A2
FL141 B2
FL142 B2
FL143 A3
FL136 A2
FL145 A2
FL146 A2
FL146 A2
FL147 A2
FL148 A2
FL149 A2
FL149 A2
FL149 A2
FL149 A2
FL149 A2
FL150 *A3
FL151 *A3
FL151 *A3
FL151 *A3
FL151 *A3
FL151 *A3
FL152 *A3
FL153 *A3
FL154 *A3
FL155 *A3
FL156 *A3
FL157 *A3
FL158 *A3
FL159 *A3
FL150 *A3
FL161 *A3
FL161 *A3
FL161 *A3
FL161 *A3
FL161 *A3
FL164 *A3 CN1 CN2 CN3 CN4 CN5 CN6 A3 *B1 B2 B2 *A2 A2 *B2 *B3 *B3 A2 A2 *B2 *B2 *B1 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 L1 L2 *A1 A1 Q1 *A1 R1 R2 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R30 R31 R38 R39 *A1 *A3 *B1 *B1 *B1 *B1 *B1 A2 A2 *B2 A2 A2 A2 RB1 RB2 A1 A2 *:B SIDE



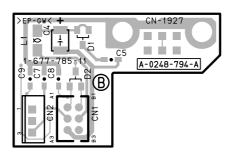
CN-1787 -A SIDE-SUFFIX: -11



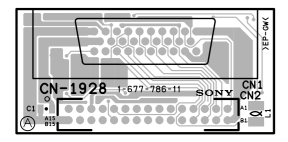
CN-1787 -B SIDE-SUFFIX: -11



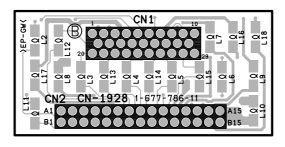
CN-1927 -A SIDE-SUFFIX: -11



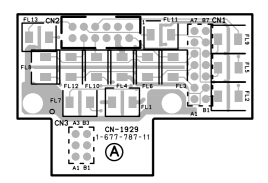
CN-1927 -B SIDE-SUFFIX: -11



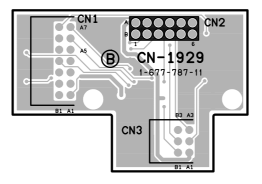
CN-1928 -A SIDE-SUFFIX: -11



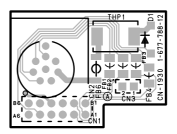
CN-1928 -B SIDE-SUFFIX: -11



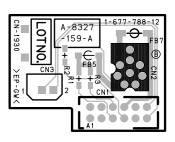
CN-1929 -A SIDE-SUFFIX: -11



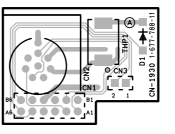
CN-1929 -B SIDE-SUFFIX: -11



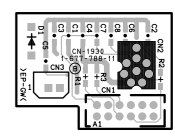
CN-1930 -A SIDE-SUFFIX: -12



CN-1930 -B SIDE-SUFFIX: -12



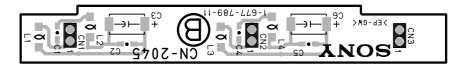
CN-1930 -A SIDE-SUFFIX: -11



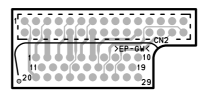
CN-1930 -B SIDE-SUFFIX: -11



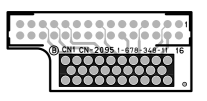
CN-2045 -A SIDE-SUFFIX: -11



CN-2045 -B SIDE-SUFFIX: -11



CN-2095 -A SIDE-SUFFIX: -11

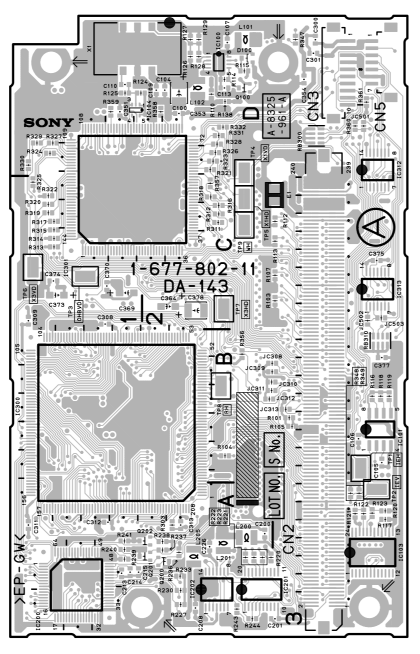


CN-2095 -B SIDE-SUFFIX: -11

BVP-9500WS/9500WSP MM 8-9

DA-143 (1-677-802-11)

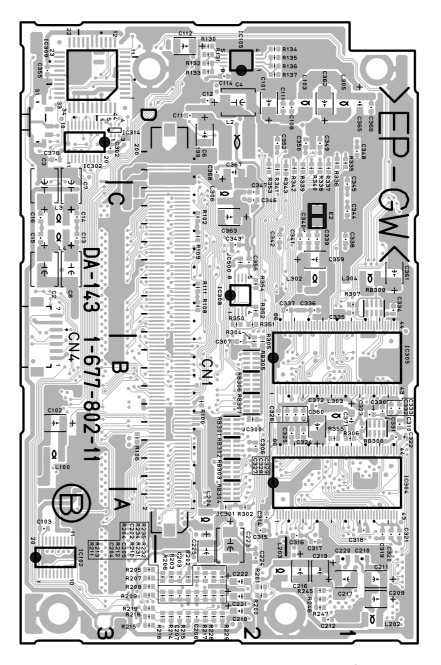
L204 L205 L302 L303 L304 L305 L306 *A2 A2 *C1 *B1 *C1 *D1 *C2 C2
C3
C4
C6
C7
C8
C11
C12
C13
C14
C15
C16
C100
C1011
C102
C103
C104
C105
C106
C107
C108
C107
C108
C201
C202
C203
C204
C205
C206
C207
C208
C207
C208
C202
C221
C222
C223
C224
C205
C206
C307
C308
C309
C211
C212
C213
C214
C215
C216
C217
C218
C216
C217
C218
C220
C221
C221
C222
C223
C224
C225
C226
C300
C301
C302
C306
C307
C308
C309
C311
C312
C313
C314
C315
C316
C317
C318
C319
C320
C321
C322
C323
C324
C325
C326
C337
C338
Q100 Q200 Q201 D2 A2 A2 A2 Q202 R100 R101 R102 R103 R104 R105 R106 R107 R108 R110 R111 R112 R113 R114 R115 R116 R117 R112 R118 R119 R120 R121 R122 R123 *B2 CN1 CN2 CN3 CN4 CN5 *C2 B3 D3 *B3 D3 R125 R126 R127 R129 R130 D2 D100 °C3 *C1 IC100 IC101 IC102 IC103 IC104 IC105 IC200 IC201 IC202 IC300 IC301 IC302 IC304 IC305 IC308 IC309 IC312 IC312 D2 B3 *A3 A3 D1 *D2 A1 A2 A2 E1 C1 *D3 *A2 *B2 *C2 *D3 C3 C3 JC300 JC301 JC308 JC309 *B2 *A2 B2 B2 B2 B3 *C2 D3 C3 JC309 JC310 JC311 JC312 JC313 JC500 JC501 JC502 JC503 L2 L3 L4 L100 L101 L102 L103 L200 *D2 *C3 *C3 *B3 D2 D2 *D1 A2 A2 *A1 *A2 R237 R238 R239 R240 R241 R242 L201 L202 L203 C339 C340



DA-143 -A SIDE-SUFFIX: -11

8-11

8-11



DA-143 -B SIDE-SUFFIX: -11

R243 R244 R245 R246 R247 R302 R303 R304 R305 R306 R307 R311 R312 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R323 R324 R325 R326 R327 R328 R329 R331 R331 R332 R335 R337 R338 R339 R340 R341 R342 R343 R347 R348 R349 R350 R351 R352 R353 R354 R355 R356 R357 R358 R359 R360 R361 RB300 RB301 RB302 RB303 RB304 RB305 RB306 RB307 D3 *B2 *B2 *B2 *A2 *B2 *B2 *B1 *C1 B3 RB309 RB310 S1 *D3 TP1 TP2 TP3 TP4 TP5 TP6 TP7 TP8 B3 A3 C1 D2 C2 C1 C2 B2 C2

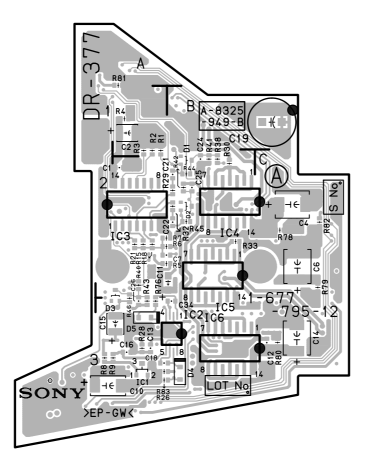
X1

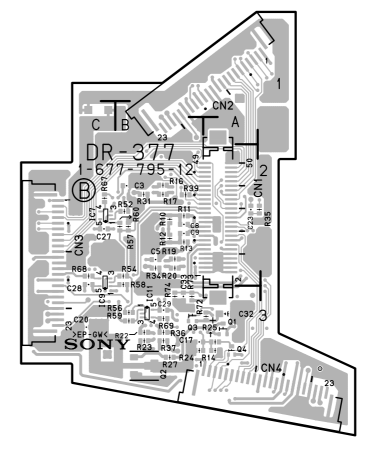
*:B SIDE

D1

DR-37	7 (1-6	77-795-1	2)				
C1	A2	D1	B2	R17	*B2	R67	*C2
C2	A1	D2	B2	R18	A2	R68	*C2
C3	*B2	D3	A2	R19	*B2	R69	*B3
C4	C2	D4	В3	R20	*B2	R72	*A3
C5	*B2	D5	A3	R21	A2	R73	*B3
C6	C2			R22	*B3	R74	*B3
C7	A2	IC1	A3	R23	*B3	R76	A3
C8	*B2	IC2	B3	R24	*B3	R78	C2
C9	*B2	IC3	A2	R25	*A3	R79	C2
C10	A3	IC4	B2	R26	A3	R80	C3
C11	B2	IC5	B2	R27	*B3	R81	A1
C12	C3	IC6	В3	R28	A3	R82	C2
C13	A3	IC7	*C2	R29	B2	R83	A3
C14	C3	IC9	*C2	R30	B2		
C15	A3	IC11	*B3	R31	*B2	*:B	SIDE
C16	A3			R32	B2		
C17	*B3	Q1	*A3	R33	B2		
C18	A3	Q2	*B3	R34	*B2		
C19	C1	Q3	*B3	R35	*A2		
C20	*C3	Q4	*A3	R36	*B3		
C21	В2			R37	*B3		
C22	B2	R1	A1	R38	В2		
C23	*A2	R2	A1	R39	*B2		
C24	B2	R3	A1	R40	A2		
C25	B2	R4	A1	R41	B2		
C26	A3	R5	A2	R42	B2		
C27	*C2	R6	A2	R43	A3		
C28	*C2	R7	A2	R44	B2		
C29	*B3	R8	A3	R45	B2		
C32	*A3	R9	A3	R46	A3		
C33	*B3	R10	*B2	R52	*B2		
C34	В3	R11	*B2	R54	*B2		
		R12	*B2	R56	*B3		
CN1	*A2	R13	*B2	R57	*B2		
CN2	*B1	R14	* A3	R58	*B2		
CN3	*C2	R15	A2	R59	*B3		
CN4	*A3	R16	*B2	R60	*B2		

DR-377 -A SIDE-SUFFIX: -12

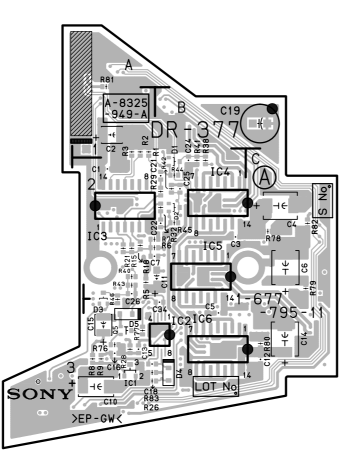


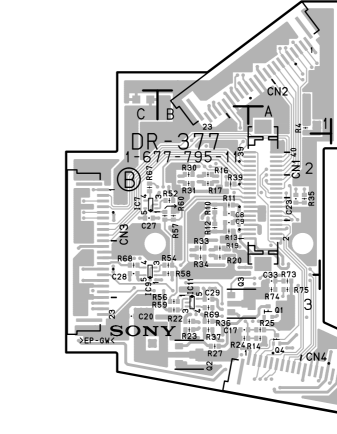


DR-377 -B SIDE-SUFFIX: -12

DR-377 (1-677-795-11) R16 R17 R18 R19 R20 D1 D2 D3 D4 D5 B2 B2 A2 B3 A3 * B2 * C2 * B3 * A3 * A3 A3 C2 C2 C3 A1 C2 A3 R68 R69 R73 R74 R75 R76 R77 R78 R79 R80 R81 A3 B3 A2 B2 B2 B3 *C2 *C2 *B3 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC9 IC11 R83 * A3 * B3 * B3 * A3 A3 Q1 Q2 Q3 Q4 Q5 *:B SIDE R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 A1 A1 *A1 A2 A2 A3 A3 *B2 *B2 *B2 *B2 CN1 CN2 CN3 CN4 *A2 *B1 *C2 *A3

DR-377 -A SIDE-SUFFIX: -11





DR-377 -B SIDE-SUFFIX: -11

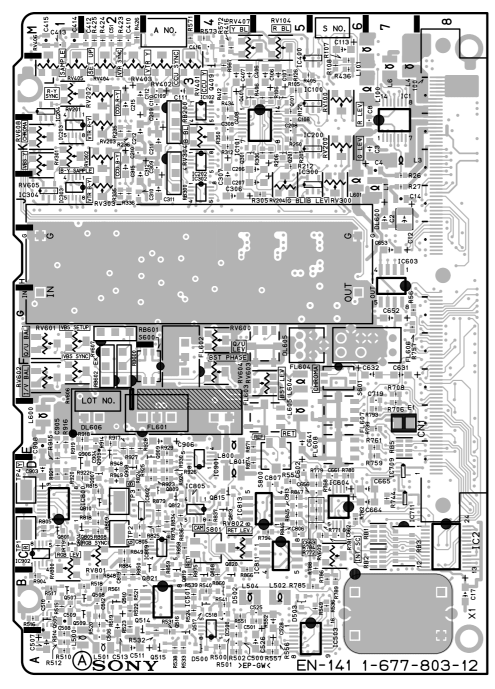
BVP-9500WS/9500WSP MM 8-13



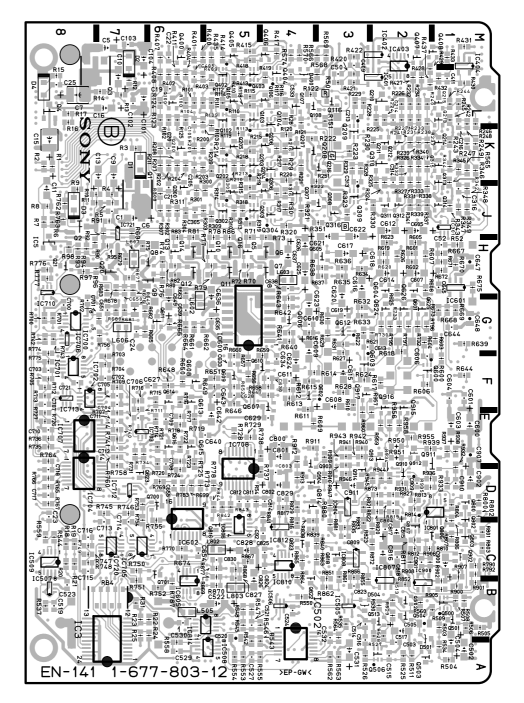
EN-141 (1-677-803-12)

C1
C2
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C52
C92
C103
C104
C105
C106
C107
C108
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C107
C108
C109
C110 C516 C517 C518 C519 C520 C522 C5223 C5226 C5226 C5228 C5228 C5228 C5229 C5331 C6001 C6003 C6004 C6006 C6007 C6007 C6010 C6110 C6112 C6118 C1123 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C305 C307 C308 C311 C314 C315 C316 C405 C406 C307 C408 C409 C410 C411 C412 C45 C500 C501 C506 C507 C508 C506 C507 C508 C509 C509 *E7 *F8 *E6 *E6 *E8 *E7 C706 C707 C708 C510 C511

C513 C514



EN-141 -A SIDE-SUFFIX: -12



EN-141 -B SIDE-SUFFIX: -12

IC401 IC402 IC403 IC404 IC500

C721 C800 C801 C802 C803 C804 C805 C806

C807 C809 C811

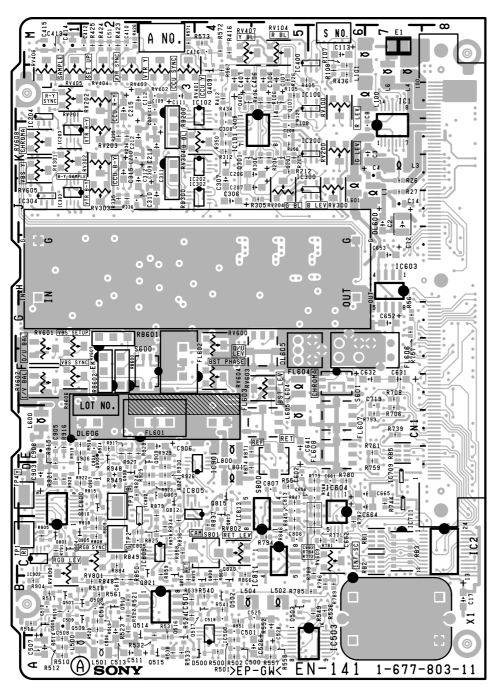
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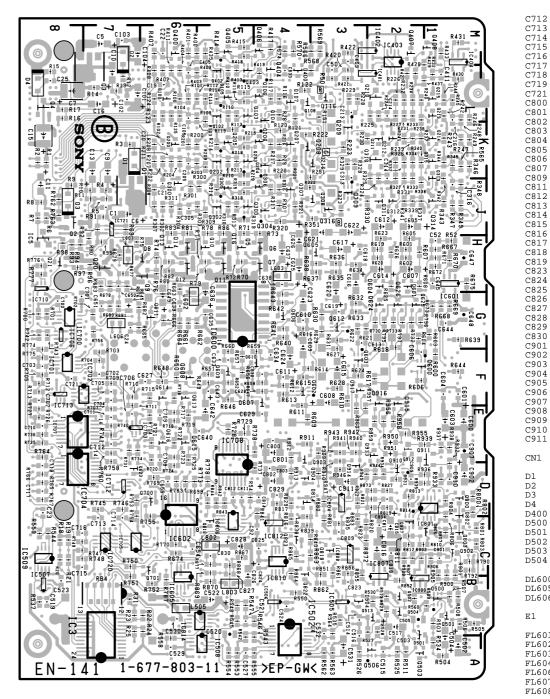
8-16 (b) 8-16 (b) BVP-9500WS/9500WSP MM

EN-141 (1-677-803-11)

*A2 *A3 *B2 B4 *B8 C1123 C205 C206 C207 C208 C209 C210 C211 C212 C213 C214 C215 C216 C305 C307 C308 C309 C310 C311 C312 C313 C314 C405 C305 C306 C407 C408 C409 C410 C411 C412 C500 C501 C505 C506 C507 C508 C509 C510 C501 C5012 C511 C512 C512 C628 C629 C630 *E7 *F8 *E6 *E6 *E8 *E7 C706 C707 C708 C709 C710 C711



EN-141 -A SIDE-SUFFIX: -11



EN-141 -B SIDE-SUFFIX: -11

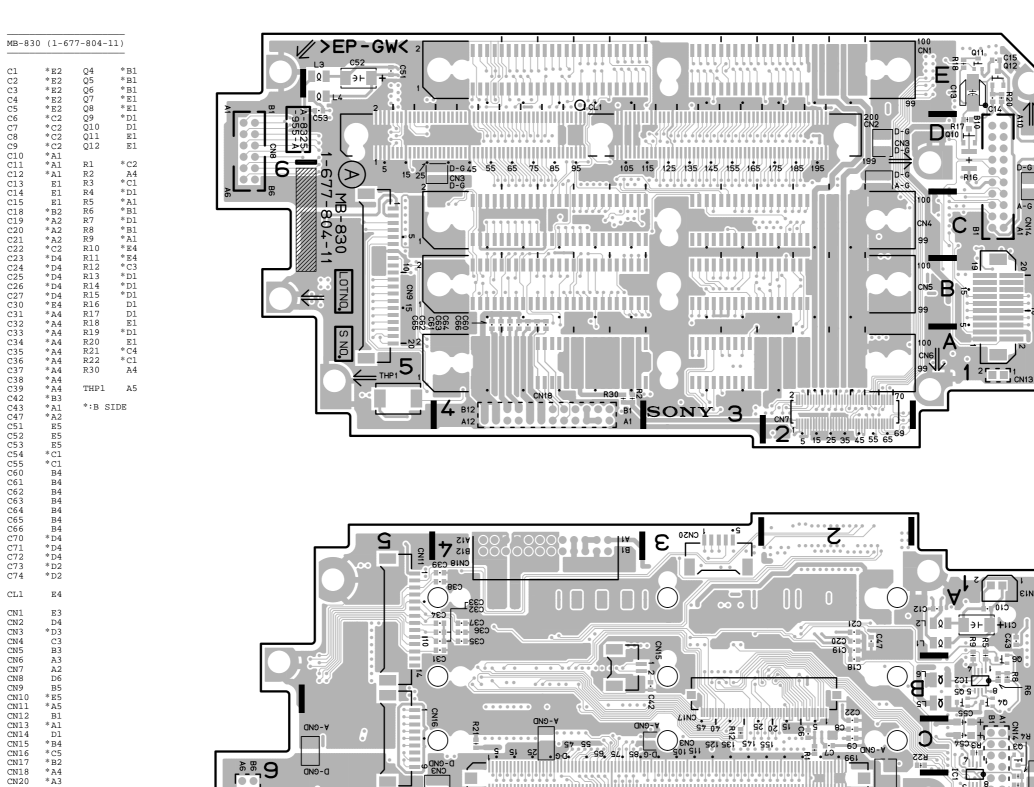
C717
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C813
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C815
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C819
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C824
C826
C827
C828
C829
C830
C902
C903
C9004
C905
C9006
C9007
C911 Н8 CN1 D1 *K7 *M7 *J8 L1 L3 L4 L6 D501 D502 D503 D504 L502 L504 L505 L600 L601 L602 L603 H4 F5 E3 DL600 DL605 DL606 E1 FL601 FL602 FL603 L607 L800 L801 L802 L803 FL606 FL607 FL608 IC1 IC2 IC3 IC5 IC100 K7 C8 *A7 Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q10 Q11 Q12 Q13 Q14 Q16 Q20 Q21 *J7 *J8 *L7 *L8 *H5 *H4 *H6 *H6 *H6 *H6 *H6 *H6 *H7 *H8 IC200 IC202 IC401 IC402

IC500 IC501 IC502

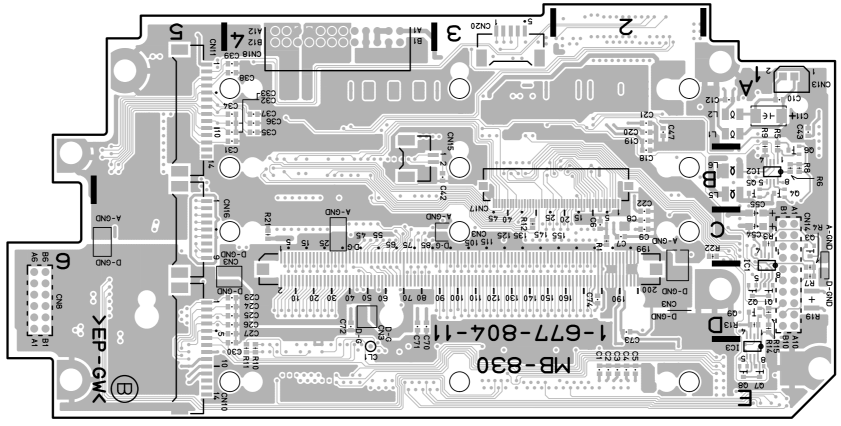
C513 C514

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86 *J8 87 *J8 87 *J8 88 *J8 89 *J8 810 *J7 811 *J7 812 *K8 82 *K8 83 *J7 84 *J7 85 *J7 86 *J8 87 *J8 87 *J8 87 *J8 88 *J8 88 89 *J8 810 *J7 811 *J7 812 *K8 82 *K8 83 *J7 84 *J7 85 *J7 86 *J8 87 *J8 87 *J8 88 *J8 89 *J8 810 *J7 811 *J7 812 *K8 82 *K8 83 *J7 84 *J7 85 *J7 86 *J8 87 *J8 87 *J8 88 *J8 89 *J8 810 *J7 811 *J7 812 *K7 813 *L7 813 *L7 814 *L7 815 *J7 816 *L8 817 *L8 818 *J8 829 *C8 821 *C8 822 *B6 822 *B6 822 *B6 823 *B7 824 *B6 825 *B7 827 *J7 828 *L4 830 *J4 831 *B7 829 *K4 830 *J4 831 *B7	R90 *H7 R91 *J7 R93 *H8 R94 *H8 R94 *H8 R95 *H7 R96 *H7 R97 *H8 R100 *L6 R101 *L6 R101 *L6 R102 *L6 R103 *L5 R104 *L6 R105 *L5 R106 *L5 R107 *L6 R107 *L6 R108 *L6 R109 *L5 R110 *L5 R110 *L5 R111 *L5 R112 *L5 R111 *L5 R112 *L5 R111 *L5 R112 *L5 R111 *L5 R112 *L5 R111 *L5 R111 *L5 R112 *L5 R111 *L5 R11 *L5 R111 *L6 R121 *L6 R121 *L6 R122 *L6 R121 *L6 R122 *L6 R123 *L6 R124 *L6 R125 *L6 R126 *L5 R127 *L5 R151 *L3 R200 *K6 R202 *K6 R202 *K6 R202 *K6 R203 *K5 R201 *K6 R202 *K6 R202 *K6 R203 *K5 R201 *K6 R202 *K6 R202 *K6 R202 *K6 R203 *K6 R203 *K5 R201 *K6 R202 *K6 R20	R302 *J6 R303 *J5 R304 *J6 R305 J5 R306 *J6 R308 *J6 R309 *J5 R311 *J6 R311 *J6 R311 *J6 R311 *J5 R311 *J5 R311 *J5 R311 *J5 R311 *J5 R311 *J5 R314 *J5 R314 *J5 R314 *J5 R316 *J4 R317 *J4 R318 *J5 R316 *J4 R317 *J4 R318 *J5 R316 *J4 R317 *J4 R318 *J5 R310 *J4 R321 *J4 R322 *J4 R323 *J3 R324 *K2 R332 *K2 R333 *J2 R336 *J2 R336 *J2 R337 *J2 R338 *J2 R338 *J2 R339 *J2 R331 *K2 R332 *K2 R333 *J2 R334 *K2 R335 J2 R336 *J2 R336 *J2 R337 *J2 R338 *J2 R339 *J2 R331 *K2 R331 *K2 R332 *K2 R331 *K2 R335 J2 R336 *J2 R337 *J2 R338 *J2 R339 *J2 R339 *J2 R339 *J2 R339 *J2 R331 *K2 R335 J2 R336 *J2 R337 *J2 R338 *J2 R339 *J2 R341 *J2 R342 *K1 R344 *K1 R345 *K1 R346 *K1 R347 *J1 R349 *J1 R350 K4 R351 *J3 R400 *L5 R401 *J6 R402 *L6 R403 *L6 R400 *L6 R401 *J6	R504 * A1 R505 * B1 R506 * B1 R507 * B1 R507 * B1 R508 * B1 R509 * B1 R510 A1 R511 * A2 R511 * R512 R513 * B2 R514 B1 R516 B1 R517 B1 R518 B2 R519 B2 R520 B2 R521 B2 R522 B2 R522 B2 R523 B2 R5221 B2 R523 B2 R521 B3 R527 * B2 R528 * B2 R521 B3 R525 * A2 R526 * A3 R527 * B8 R537 * B8 R537 * B8 R538 * B3 R540 B4 R541 B4 R542 * A5 R548 * B6 R537 * B8 R538 R538 R538 R538 R538 R538 R539 B3 R540 B4 R541 B4 R542 * A5 R553 B3 R5536 B6 R537 * B8 R537 * B8 R538 R538 R538 R538 R538 R538 R538 R538	R621 *G3 R622 *G3 R623 *H2 R624 *F3 R624 *F3 R626 *H2 R627 *G3 R628 *G3 R630 *G3 R631 *G3 R631 *G3 R631 *G3 R633 *G3 R634 *H3 R636 *H3 R637 *H3 R636 *H3 R637 *G4 R640 *F6 R640 *F6 R641 *G4 R642 *G4 R642 *G4 R643 *F6 R646 *F6 R651 *F5 R657 *F5 R658 *F4 R660 *F5 R651 *F5 R651 *F5 R652 *F5 R657 *F5 R657 *F5 R658 *F4 R660 *F6 R661 *G67 R661 *G6	R731 *E7 R732 *G2 R733 *G2 R734 *E7 R735 *E8 R736 *E8 R737 *D4 R738 *E7 R740 *E7 R741 *E7 R741 *E7 R742 *G8 R743 *G8 R744 *D7 R745 *D7 R745 *D7 R745 *D7 R745 *D7 R746 *E8 R749 *C8 R748 *C8 R749 *C8 R749 *C8 R753 *D7 R755 *B6 R756 *G7 R751 *B7 R752 *B6 R753 *D7 R755 *B6 R756 *G7 R758 *E7 R757 *C7 R758 *E7 R759 *C7 R758 *E7 R750 *C7 R758 *E7 R750 *C7 R758 *E7 R757 *C7 R758 *E7 R757 *C7 R758 *E7 R759 *C7 R758 *C7 R758 *C7 R758 *C7 R758 *C7 R758 *C7 R759 *C7 R758 *C7 R759 *C6 R7771 *C6 R7791 *C1 R792 *C1 R793 *D6 R788 *C6 R789 *C6	R825 C2 R827 *D2 R829 *D4 R834 C3 R835 C3 R836 C3 R837 C4 R838 *C4 R840 *C3 R841 *D5 R842 *D5 R842 *D5 R843 *D5 R844 *D5 R845 C5 R846 C5 R847 D5 R848 B2 R849 C2 R850 B2 R851 *C3 R851 *C3 R852 *B2 R856 *C3 R858 C3 R858 C3 R858 C3 R858 C3 R858 C3 R858 C3 R859 C3 R858 C3 R858 C3 R859 R3 R864 *C4 R867 *C5 R868 *C5 R870 *B5 R871 E4 R872 *C3 R871 E7 R878 C3 R871 E7 R879 D3 R880 *D3 R881 *C3 R881 *C3 R890 *D3 R891 *C3 R	R944 * D2 R945 * D3 R946 * D3 R947 * E3 R947 * E3 R949 D2 R950 * E2 R951 * E2 R955 * E2 R956 * E2 R957 * E3 R958 * E2 R958 * E2 R959 * E2 R960 * E3 RB1 C7 RB2 C7 RB3 C7 RB4 * B7 RB5 E7 RB200 K3 RB300 K3 RB600 F2 RB601 G2 RB602 F2 RV100 L6 RV104 M5 RV200 K1 RV200 K1 RV200 K1 RV200 K2 RV301 K1 RV302 K2 RV303 J2 RV304 J5 RV300 J6 RV301 K1 RV302 K2 RV303 J2 RV404 L2 RV405 L1 RV406 L1 RV406 L1 RV406 L1 RV406 L1 RV407 M4 RV401 L3 RV403 L2 RV403 L2 RV403 L2 RV403 L2 RV403 L2 RV404 L2 RV405 L1 RV406 L1 RV406 L1 RV406 L1 RV406 L1 RV406 L1 RV407 M4 RV600 G4 RV601 G1 RV600 G4 RV600 G4 RV600 G4 RV600 G4 RV600 G5 RV800 C1 RV800 C1 RV800 C1 RV800 C2 RV801 C2 RV802 C4
Q503 *A2 F Q504 *B2 Q505 B1 Q506 *A2 P Q507 B1 Q508 B2 P Q510 B2 P Q513 *B2 P Q514 B3 P Q515 A3 P Q515 A3 Q516 A3 P Q517 B4 P Q600 *F2 P Q601 *H2 P Q602 *F4 P Q603 *F3 Q606 *G4 P Q606 *G4 P Q606 *G4 P Q607 *F4 P Q608 *F6 P Q609 *F5 P P Q611 *G6 P P Q611 *G6 P Q612 *G3 P P Q614 *F6 P Q615 *E6 P P Q624 *G2 P P Q625 *G2 P P Q626 *G2 P P P Q626 *G2 P P P Q626 *G2 P P P P P P P P P P P P P P P P P P P	R18 *C8 R19 *C8 R20 *C8 R21 *C8 R21 *C8 R22 *B6 R22 *B6 R23 *B7 R24 *B6 J7 R27 J7 R28 *L4 R29 *K4 R330 *J4	R219 *K5 R220 *K4 R221 *K4 R222 *K4 R222 *K3 R224 *L2 R225 *L2 R226 *L2 R227 *L2 R228 *L3 R229 *L3 R230 *K2 R231 *L2	R407 *M6 R408 *L6 R409 *L5 R410 *L5 R411 *L6 R412 L4 R413 *L5 R414 *M5 R414 *M5 R417 *M4 R417 *M4 R418 *M5 R419 *L4	R561 B2 R562 *A3 R563 *A3 R564 *B3 R565 *K1 R566 *M3 R567 L4 R568 *L3 R569 *M3 R570 *M4 R571 M3 R572 M4	R681 *G7 R682 *G7 R683 *H7 R699 *D6 R700 *G8 R701 *G8 R702 *G7 R703 *F7 R704 *F7 R705 *F8 R706 *E7 R707 *E7	R788 C6 R789 B6 R790 *C1 R791 C1 R792 *C1 R793 E7 R794 C5 R795 *G2 R796 *G2 R797 *G2 R800 *D1 R801 *C1 R802 *D1	R909 *E3 R910 *D3 R911 *E4 R912 *E4 R913 *D4 R914 E2 R915 D1 R916 E1 R917 E2 R918 E1 R919 E1 R920 D1 R921 D1	RV802 C4 S600 F3 S601 F6 S800 E5 S801 C4 TP1 C1 TP2 C2 TP3 D2 TP4 D1

8-16 (a) 8-16 (a)



MB-830 -A SIDE-SUFFIX: -11



MB-830 -B SIDE-SUFFIX: -11

IC1 IC2 IC3

L1 L2 L3 L4 L5

L6

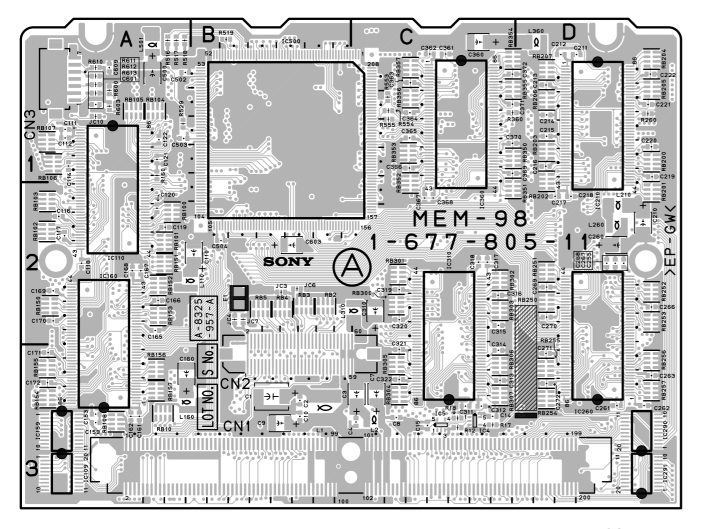
Q1 Q2 Q3

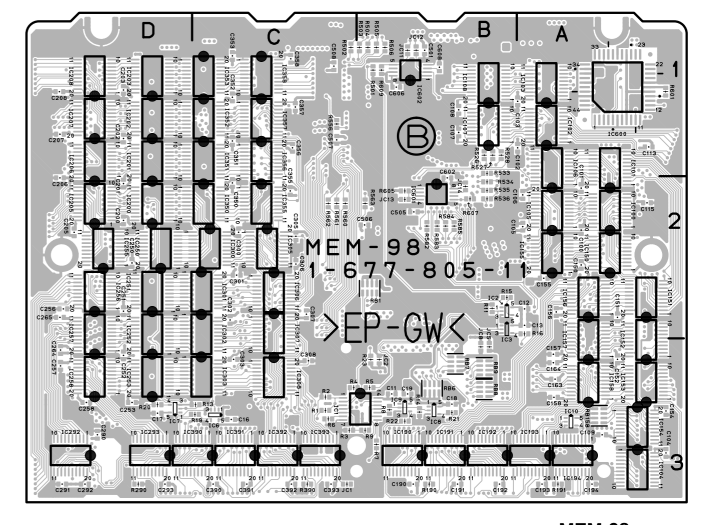
*D1 *B1 *E1

* A1 * A1 E5 E5 * B1

*B1

*D1 *D1 *C1





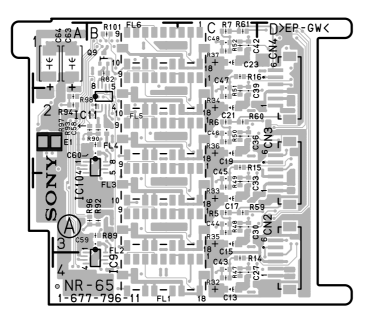
MEM-98 -A SIDE-SUFFIX: -11

MEM-98 -B SIDE-SUFFIX: -11

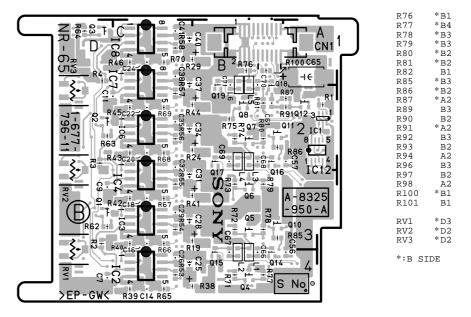
MEM-98 (1-677-805-11) IC193 *A3
IC194 *A3
IC194 *A3
IC200 *D2
IC201 *D2
IC202 *D1
IC203 *D1
IC205 *D2
IC206 *D2
IC207 *D1
IC210 D1
IC250 *D2
IC251 *D2
IC252 *D3
IC255 *D2
IC255 *D2
IC256 *D2
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IC292 *D3
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IC292 *D3
IC292 *D3
IC293 *D3
IC293 *D3
IC290 *C2
IC301 *D2
IC303 *D3
IC305 *C2
IC306 *C2
IC306 *C2
IC307 *C2 JC13 JC14 A1 *A2 A2 A2 A2 A2 A3 A3 A3 A3 A3 A3 A2 A3 IC5
IC6
IC7
IC8
IC9
IC10
IC100
IC101
IC102
IC103
IC104
IC105
IC106
IC107
IC108
IC109
IC110
IC150
IC155
IC155
IC155
IC155
IC155
IC156
IC157
IC158
IC159
IC159
IC159
IC159
IC159
IC159
IC159
IC159
IC160
IC190 *B2 RB100 RB255 C1 *C3 *C3 *C3 *A1 *A1 A1 B2 *B2 *C1 *C1 A1 *B2 *B2 *C1 *A1 *C3
*D2
*D1
*D1
*D1
*C2
*C1
*C1
*C3
*C3
*C3
*C3
*E3
*E3
*E3
*B1
*B2
*B1 A2 A2 A2 A1 A1 A1 A3 A2 A2 A2 A2 A3 A3 A3 A3 D1 D1 D1 D1 D1 D1 D1 D1 D1 D2 D2 D2 D2 D3 D3 D3
D3
D3
D3
C2
C2
C2
C3
C3
C3
C1
C1
C1
C1
C1
C1 R556 R560 R561 C115 C116 C117 C118 C119 C120 C121 C152 C150 C151 C155 C155 C157 C158 C157 C160 C161 C162 C166 C167 C166 C167 C390 C391 C392 C393 C500 C501 C502 C503 C504 C505 C506 C507 C508 C601 C602 C603 C608 C608 IC310 IC350 IC351 IC352 IC353 IC355 IC356 IC356 IC360 IC390 IC392 IC392 IC393 IC500 IC600 IC600 IC601 IC602 *B2 R21 R22 R23 *C1 *C2 *C2 *B2 *B2 *B2 *B2 *A1 *A1 *B2 *B2 *B1 A1 A1 A1 RB102 RB257 RB300 RB103 B3 C3 A2 A3 D2 D2 C2 D1 A1 L1 L2 L110 L160 L210 L260 L310 L360 L501 R160 R190 R191 R260 R360 R390 R501 R502 R503 R504 R506 R516 R517 R518 R562 R563 R582 R583 R584 R584 R600 R601 R603 R605 R607 R609 R611 R612 R613 RB301 RB105 RB106 RB302 RB303 RB107 RB108 RB150 RB304 RB305 RB306 RB307 RB350 RB150 RB151 RB152 RB153 RB154 RB155 RB156 RB157 RB158 RB351 RB352 RB353 R1 R2 R3 R4 R5 R6 R7 R8 R9 R11 R12 R13 R14 R15 R16 R17 R18 *C3 *C3 *C3 *B3 *B3 *B3 *B3 *B3 *B3 *C3 *C3 *C3 *C3 *C3 RB354 RB355 RB356 RB200 RB201 R518 R519 R526 R527 R528 R529 R533 JC1 JC2 JC3 JC4 JC5 JC6 JC7 JC8 JC10 JC11 JC11 RB202 *:B SIDE *C3 *B3 B2 *B3 B2 *B3 A1 *B1 *B1 CN1 CN2 CN3 RB1 RB2 RB3 *B2 RB203 RB204 B3 A1 RB4 RB5 RB6 RB206 RB207 E1 В2 R534 R535 R536 *B3 *B3 *B3 *B3 A3 IC1 IC2 IC3 IC4 *C3 *B2 *B2 C3 RB7 RB8 RB251 RB252 C112 C113 IC191 IC192

NR-65 (1-677-796-11)

C7	*D4	C58	B2	IC8	*C1	R35	C3
C9	*D3	C59	B3	IC9	В4	R36	C2
C11	*C2	C60	B2	IC10	B2	R37	C1
C13	C4	C61	*B2	IC11	B2	R38	*B4
C14	*C4	C63	A1	IC12	*A2	R39	*C4
C15	C3	C64	A1			R40	*C3
C16	*C3	C65	* A1	Q1	*D3	R41	*B3
C17	C3	C66	*B4	Q2	*D2	R42	*C3
C18	*C3	C67	*B4	Q3	*D1	R43	*C2
C19	C2	C68	*B2	Q4	*B4	R44	*B2
C20	*C2	C69	*B2	Q5	*B3	R45	*C2
C21	C2	C70	*B1	Q6	*B3	R46	*C1
C22	*C2	C71	*B1	Q7	*B2	R47	C4
C23	C1			Q8	*B2	R48	C3
C24	*C1	CN1	*B1	09	В1	R49	C3
C25	*C4	CN2	D4	Q10	*B3	R50	C2
C26	*C4	CN3	D2	011	*B2	R51	C2
C27	C4	CN4	D1	Õ12	*A2	R52	C1
C28	*C3			Õ14	*B4	R53	*C4
C29	*C3	E1	A2	Õ15	*B4	R54	*C3
C30	C3			Õ16	*B2	R55	*C3
C31	*C3	FL1	В4	017	*B2	R56	*C2
C32	*C2	FL2	В3	Õ18	*B2	R57	*C2
C33	C3	FL3	В3	019	*B1	R58	*C1
C34	*C2	FL4	B2	×		R59	C3
C35	*C2	FL5	B2	R1	*A2	R60	C2
C36	C2	FL6	B1	R2	*D3	R61	C1
C37	*C1	120		R3	*D2	R62	*D3
C38	*C1	L1	* B4	R4	*D1	R63	*D2
C39	C2	1,2	*B4	R5	C3	R64	*D1
C40	*C1	L3	*B2	R6	C2	R65	*C4
C41	*C1	L4	*B2	R7	C1	R66	*C3
C42	C1	L5	*B1	R14	C4	R67	*C3
C43	C4	L6	*B1	R15	C2	R68	*C2
C44	C3	шо		R16	C1	R69	*C2
C45	C3	IC1	*A2	R19	*B3	R70	*C1
C45	C2	IC2	*C4	R24	*B2	R71	*B4
C47	C1	IC3	*C3	R29	*B1	R72	*B3
C47	C1	TC4	*C2	R32	C4	R73	*B3
C56	*A4	IC4	* C2	R32	C3	R74	*B2
C56	*A4	IC7	*C1	R34	C2	R75	*B2
C5 /	·AZ	10/	CI	FCA	CZ	1.73	DZ



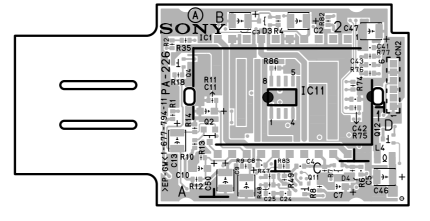
NR-65 -A SIDE-SUFFIX: -11



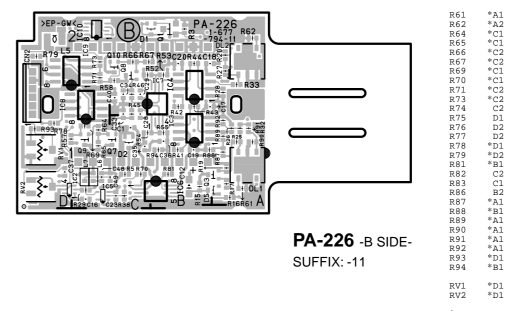
NR-65 -B SIDE-SUFFIX: -11

PA-226 (1-677-794-11)

*C1 B2 C1 *A1 R9 0 R1112 R113 R115 R115 R119 R225 R229 R335 R341 R445 R445 R447 R448 R445 R448 R442 IC1 IC2 IC3 IC4 IC5 IC6 IC7 IC8 IC9 IC10 C2 *D1 *B1 *B2 *C1 *C1 *B1 *C2 *C2 D1 *D2 *C1 *C1 L4 L5 L6 L7 Q1 Q2 Q3 Q4 Q7 Q8 Q9 Q10 Q11 Q12 *B2 A1 *A1 A2 *C1 *C2 *C1 *C2 C1 D1 R53 R54 R55 R57 R58 A1 A2 *B2 C2 R1 R2 R3 R4 CN2 *D2



PA-226 -A SIDE-SUFFIX: -11



*:B SIDE

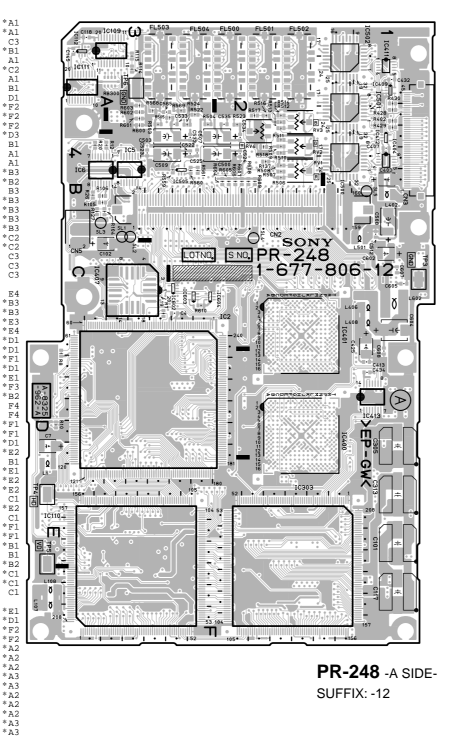
*B2

D1

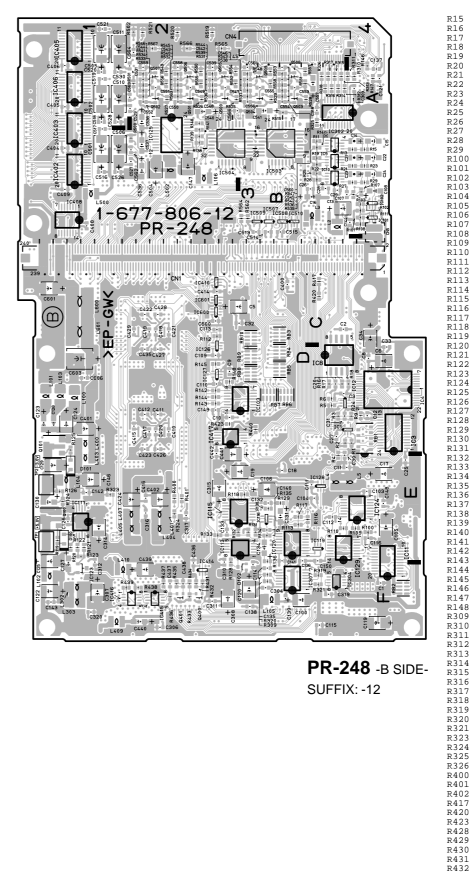


DD_2/10	11-677-	906-121

PR-248	(1-67	7-806-1	2)				
C1	*F4	C311	*F2	C542	*A2	IC405	*A1
C2	*C3	C312	*E1	C543	*A2	IC406	*A1
C3	*D3	C313	E1	C544	*A2	IC407	C3
C4	C3	C314	*E1	C545	*A3	IC408	*B1
C5	*C3	C315	*E2	C546	*A3	IC409	A1
C6	*D4	C316	*E2	C547	*A2	IC410	*C2
C7	D4	C317 C318	*E2 *A3	C548 C549	*A2 *A2	IC411 IC412	Al Bl
C8 C9	*D4 *D2	C319	*F3	C549	*A2	IC412	D1
C10	*D2	C320	*F1	C551	*A2	IC414	*F2
C11	*E3	C400	*C3	C552	*A2	IC415	*F2
C12	*D4	C401	*D1	C553	*A3	IC416	*F2
C13	*B3	C402	*E2	C554	*A3 *A3	IC417	*D3
C14 C15	*B4 *B4	C403 C404	B1 *B1	C555 C556	*A3	IC500 IC501	B1 A1
C15	*B3	C405	*A1	C557	*A3	IC501	A1
C17	*E4	C406	*A1	C558	*A2	IC503	*B3
C18	*E3	C407	B1	C559	*A2	IC504	*B2
C19	*E3	C408	*B1	C560	*A3	IC505	B3
C20	*D3	C409 C410	*B1 *D2	C561	*A3 *B2	IC507 IC508	*B3 *B3
C21 C22	*B4 *B4	C411	*D2	C562 C563	*A1	IC508	*B3
C23	*B4	C412	*D2	C564	*A2	IC510	*B3
C24	*B4	C413	D1	C565	A3	IC600	*C2
C25	*E4	C414	*C2	C566	*A2	IC601	*C2
C26	*B3	C415	*D2 *E2	C600	*C2 *C1	IC602	C3
C27 C28	*D3 *B3	C416 C417	*E2	C601 C602	C1	IC603 IC604	C3
C29	*B3	C417	*C2	C603	*D1	10004	CJ
C30	*E3	C419	*C2	C604	C1	L1	E4
C31	*D3	C420	*D2	C605	C1	L2	*B3
C32	*C3	C421	*C2	C606	*D1	L3	*B3
C33	*D4	C422 C423	*C2 *D2	C607	C1	L4	*E3 *E4
C34 C100	*C4 *F3	C423	*E2	C608	D1	L5 L100	*D1
C100	E1	C425	C1	CN1	*C2	L101	*D1
C102	C3	C426	*D2	CN2	B2	L102	*F1
C103	*E4	C427	*D2	CN3	B1	L103	*D1
C104	*E3	C428	*C2	CN4	*A3	L104	*E1
C105	*E4	C429 C432	*C2	CN5	В4	L105	*F3 *B2
C106 C107	*E3 *B3	C432	A1 D1	D100	*E1	L106 L107	F4
C107	*B4	C435	*D2	D101	*E1	L108	F4
C109	*D2	C436	*F2	D102	*F3	L302	*F1
C110	*D2	C437	*F2			L303	*F1
C111	*E3	C438	*F2 *F2	FL500	A2	L400	*D1
C112 C113	*E3 *C2	C439 C440	*F2	FL501 FL502	A2 A2	L401 L402	*E2 B1
C114	*F3	C441	*E2	FL502	A3	L403	*E1
C115	*F3	C442	*D2	FL504	A3	L404	*E2
C116	*E4	C500	В2			L405	*E2
C117	F1	C501	*B1	IC1	*D4	L406	C1
C118 C119	A4 *F4	C502 C503	* A1 B3	IC2 IC3	D3 *D4	L407 L408	*E2 C1
C119	*F3	C504	*B2	IC4	*D4	L409	*F1
C121	*A4	C505	*A1	IC5	В3	L410	*F1
C122	*F1	C506	*B1	IC6	В3	L500	*B1
C123	*D1	C507	В2	IC7	*B3	L501	B1
C124 C125	*D1	C508 C509	B1 B3	IC8 IC9	*D3 *B3	L502 L600	*B2 *C1
C125	*E1 *E1	C510	*A1	IC10	*B3	L601	*C1
C127	*F1	C511	*A1	IC11	*F4	L602	C1
C128	*D1	C512	В1	IC12	*D3		
C129	*E1	C513	*B3	IC101	*B4	Q100	*E1
C130	*E1	C514 C515	*B3 *B3	IC102 IC103	*B4 *D3	Q101	*D1 *F2
C131 C132	*E3 *E3	C515	*B1	IC103	A4	Q400 O401	*F2
C133	*E2	C517	*B1	IC110	E3	Q500	*A2
C134	*E3	C518	*A1	IC111	A4	Q501	*A2
C135	*F3	C519	*A1	IC112	A4	Q502	*A2
C136	*E3	C520	*A1	IC113	*E3	Q503	*A3
C137	*A4 *F3	C521 C522	*A1 B3	IC115 IC116	*E3 *E3	Q504 Q505	*A3 *A2
C138 C139	*F3	C522	B3	IC116	*E1	Q505 Q506	*A2
C140	*E3	C524	В2	IC119	*E3	Q507	*A2
C141	*E3	C525	В3	IC120	*E3	Q508	*A3
C142	*E1	C526	*B1	IC123	*F1	Q509	*A3
C143	*F1	C527 C528	*B2 *A1	IC124 IC125	*E4 *A2	D1	*D4
C144 C145	*B4 A4	C528	*A1	IC125 IC126	*A2 *D2	R1 R2	*D4
C145	*E1	C530	*A1	IC127	*D2	R3	*D3
C147	*B2	C531	*A1	IC128	*E3	R4	*E3
C148	*E4	C532	B3	IC129	*E4	R5	*D3
C149	*D2	C533	A3	IC302	*A4	R6	*D3
C150 C304	*E3 *F3	C534 C535	B2 A2	IC303 IC304	E2 *F3	R7 R8	C3 D4
C304	D1	C536	*B2	IC307	*F3	R9	*D4
C306	*F2	C537	*B2	IC400	D2	R10	D4
C307	*F1	C538	*A2	IC401	C2	R11	*B3
C308	*F2	C539 C540	* A2 * A2	IC402 IC403	*B1 *B1	R12 R13	B3 *B4
C309 C310	*A4 *E2	C540 C541	*A2	IC403 IC404	B1	R13	*B3
2310							



PR-248 -A SIDE-SUFFIX: -12



PR-248 -B SIDE-SUFFIX: -12

RB3 RB4 RB5 RB6 RB7 RB8 RB9 RB10 RB300 * C3 * D3 * D3 * D3 * D3 * D3 * C3 A3 R435 R436 R438 R439 R500 R501 R502 R503 R504 R505 R506 R507 R508 R509 R510 RV1 RV2 RV3 RV4 B2 B2 A2 A2 SL1 SL2 SL3 SL4 SL5 B3 B3 B4 B2 B1 TP1 TP2 TP3 TP4 TP5 TP6 *E1 *E1 C1 E4 E4 A3 *:B SIDE

*B4 *D3 *D3 *D4 *B3

R536 R537 R537 R5401 R542 R5447 R5542 R5542 R5555 R55557 R55557 R5563 R5563 R5566 R5566 R5566 R5566 R5666
R600 R601 R602 R603 R604

R608 R609 R610

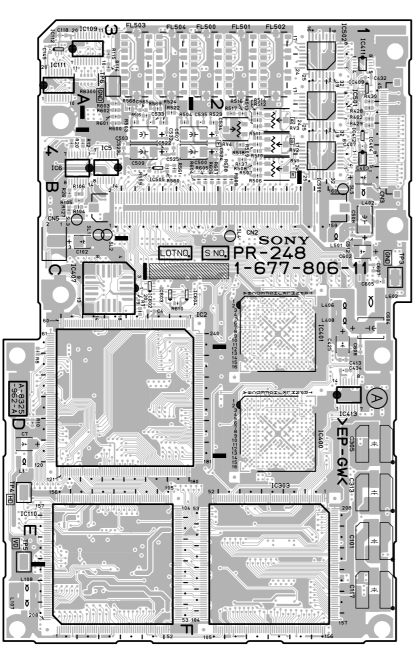
RB1 RB2

B2 B2 C3

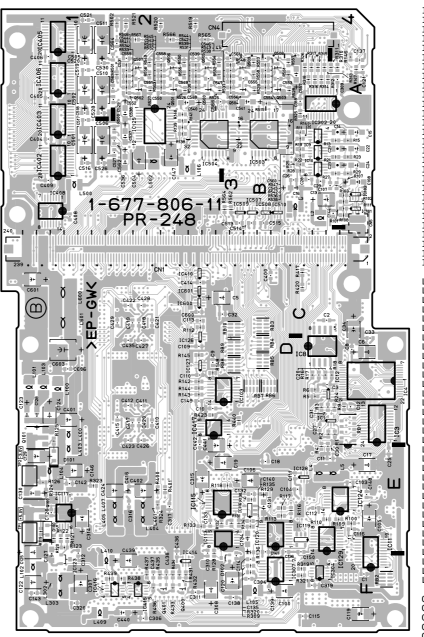
8-23 8-23 BVP-9500WS/9500WSP MM

PR-248 (1-677-806-11)

a 1	*	a211	*F2	GE 40	* * *
C1	*F4	C311	*E1	C542	*A:
C2	*C3	C312 C313		C543	
C3	*D3		E1	C544	*A:
C4	C3	C314	*E1	C545	*A.
C5	*C3	C315	*E2	C546	*A:
C6	*D4	C316	*E2	C547	*A:
C7	D4	C317	*E2	C548	*A:
C8	*D4	C318	*A3	C549	*A:
C9	*D2	C319	*F3	C550	*A:
C10	*D2	C320	*F1	C551	*A:
C11	*E3	C400	*C3	C552	*A:
C12	*D4	C401	*D1	C553	*A.
C13	*B3	C402	*E2	C554	*A:
C14	*B4	C403	B1 *B1	C555 C556	*A.
C15	*B4	C404 C405	*A1		*A.
C16	*B3		* A1	C557	
C17	*E4	C406 C407		C558	*A:
C18	*E3	C407	B1 *B1	C559	*A.
C19	*E3 *D3	C408	*B1	C560 C561	*A.
C20 C21	*B4	C410	*D2	C562	*B
	*B4	C410	*D2	C562	*A
C22 C23	*B4	C411	*D2	C564	*A2
C24	*B4	C412	D2	C565	A.
C25	*E4	C413	* C2	C566	*A2
C26	*B3	C415	*D2	C600	*C:
C27	*D3	C416	*E2	C601	*0
C28	*B3	C417	*D2	C602	*C:
C29	*B3	C418	*C2	C603	*D.
C30	*E3	C419	*C2	C604	
C31	*D3	C420	*D2	C605	C:
C32	*C3	C421	*C2	C606	*D
C33	*D4	C422	*C2	C607	C.
C34	*C4	C423	*D2	C608	D.
C100	*F3	C424	*E2	0000	υ.
C100	E1	C425	C1	CN1	*C
C101	C3	C426	*D2	CN2	B
C102	*E4	C427	*D2	CN3	B.
C103	*E3	C428	*C2	CN4	*A
C105	*E4	C429	*C2	CN5	B
C105	*E3	C432	A1	0113	_
C107	*B3	C434	D1	D100	*E
C108	*B4	C435	*D2	D101	*E
C109	*D2	C436	*F2	D102	*F
C110	*D2	C437	*F2		
C111	*E3	C438	*F2	FL500	A:
C112	*E3	C439	*F2	FL501	A2
C113	*C2	C440	*F2	FL502	A.
C114	*F3	C441	*E2	FL503	A.
C115	*F3	C442	*D2	FL504	A.
C116	*E4	C500	B2	= ~1	
C117	F1	C501	*B1	IC1	*D4
C118	.A4	C502	*A1	IC2	D.
C119	*F4	C503	B3 *B2	IC3 IC4	*D4
C120	*F3 *A4	C504 C505	*A1	IC5	В.
C121		C505	*B1	IC6	
C122 C123	*F1	C507	B2	IC7	B: *B:
C123	*D1 *D1	C508	B1	IC8	*D.
C125	*E1	C509	B3	IC9	*B
C126	*E1	C510	*A1	IC10	*B
C127	*F1	C511	*A1	IC11	*F
C128	*D1	C512	В1	IC12	*D
C129	*E1	C513	*B3	IC101	*B
C130	*E1	C514	*B3	IC102	*B4
C131	*E3	C515	*B3	IC103	*D
C132	*E3	C516	*B1	IC109	A
C133	*E2	C517	*B1	IC110	E.
C134	*E3	C518	*A1	IC111	A٠
C135	*F3	C519	*A1	IC112	A٠
C136	*E3	C520	*A1	IC113	*E
C137	*A4	C521	*A1	IC115	*E
C138	*F3	C522	В3	IC116	*E
C139	*F3	C523	В3	IC117	*E
C140	*E3	C524	B2	IC119	*E
C141	*E3	C525	В3	IC120	*E
C142	*E1	C526	*B1	IC123	*F
C143	*F1	C527	*B2	IC124	*E4
C144	*B4	C528	*A1	IC125	*A:
C145	A4	C529	*A2	IC126	*D2
C146	*E1	C530	*A1	IC127	*D2
C147	*B2	C531	* A1	IC128	*E3
C148	*E4	C532 C533	B3	IC129	*E4
C149	*D2 *E3	C533	A3 B2	IC302 IC303	*A
C150 C304	*F3	C534	A2	IC303	E2 *F3
C304 C305	*F3 D1	C535	*B2	IC304 IC307	*F
C305	*F2	C537	*B2	IC400	D2
C307	*F1	C538	*A2	IC400	C:
C308	*F2	C539	*A2	IC402	*B
C309	*A4	C540	*A2	IC403	*B
C310	*E2	C541	*A3	IC404	B.



PR-248 -A SIDE-SUFFIX: -11



PR-248 -B SIDE-SUFFIX: -11

*A1 *A1 C3 *B1 A1 IC405 IC406 IC406 IC409 IC410 IC411 IC412 IC413 IC413 IC414 IC415 IC501 IC501 IC502 IC503 IC504 IC505 IC507 IC507 IC507 IC506 IC506 IC506 IC506 IC506 IC506 IC506 IC506 IC507 IC506 R435 R436 R20 R21 R22 R23 R24 R25 84 *B4 *B3 *B4 *D4 *B3 *C2
A1
B1
*F2
*F2
*F2
*B1
A1
A1
*B3
*B3
*B3
*C2
*C3
C3 R438 R439 R440 R500 R501 R502 R503 R504 R505 R506 R507 R508 R509 R510 RB300 B4 *B4 *B3 *B4 *E4 RV2 RV3 R29 R100 R100 R101 R102 R103 R104 R105 R106 R107 R108 SL2 SL3 SL4 *B4 *B4 *E4 *E3 *B4 *C2 *E3 TP2 TP3 TP4 TP5 TP6 R110 R111 R112 R113 R114 *:B SIDE R115 R116 R117 R118 R119 R120 R121 R122 R123 R124 R125 R542 R5443 R54545 R54546 R5458 R5545 R5555 R5555 R5555 R5556 R5562 R5563 R5566 R5663 R5665 R5666 R5666 R5666 R5666 R144 R145 R146 R147 R148 R309 R310 Q100 Q101 Q400 Q401 Q500 Q501 Q502 Q503 Q504 Q505 Q506 Q507 Q508 Q509 *E1 *F2 *F2 *A2 *A2 *A3 *A3 *A2 *A2 *A3 *A3 R315 R316 R317 R318 R319

R320 R321

R428 R429

R430

R431 R432

R600 R601

R603 R604

R609 R610

RB1 RB2

*D4 *F4

A1 A1 A1 *F2 *F2

*D4 *D3

*D3 *E3 *D3

*D4 D4 *B3 B3 *B4 *B3

R9 R10 R11

R12 R13 R14

*C3 *D3 *D3 *D3 *D3 *D3 *C3 A3

В2

B2 A2 A2

В3

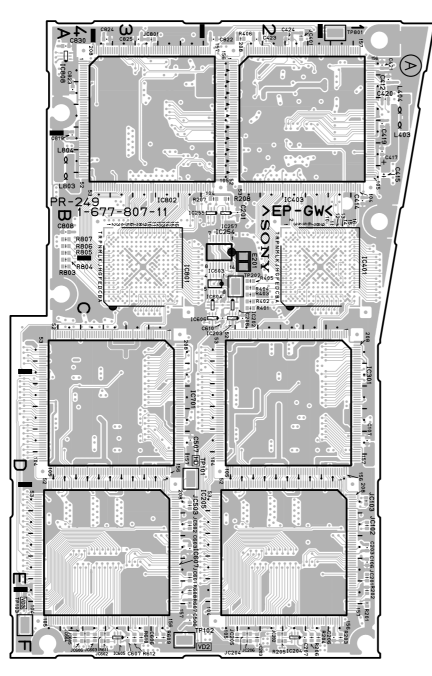
B3 B4 B2

В1

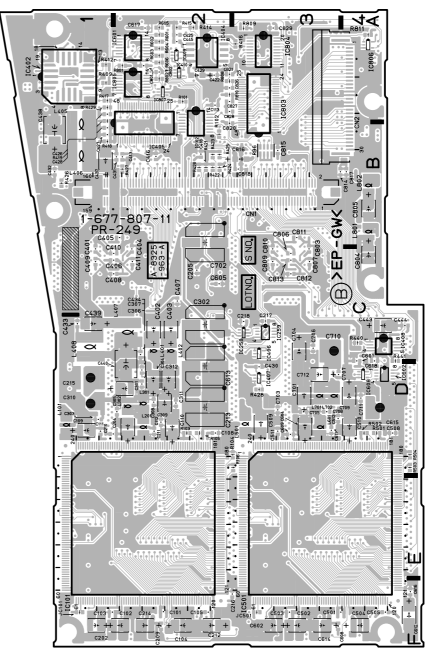
*E1 C1 E4 E4 A3

PR-249 (1-677-807-11)

C101	*F2	C509	*D3	IC501	*E3
C102	*F2	C510	*D4	IC601	*A2
C103	*F1	C511 C512	*D3 *D3	IC602	*D4
C104 C105	*F2 *F2	C601	*C4	IC603 IC604	C2 C2
C106	E1	C602	*F3	IC605	F3
C107	D1	C603	E3 *D3	IC606	C2
C108 C109	*D2 *D1	C604 C605	*C2	IC607 IC608	E3 *D4
C110	*D2	C606	F3	IC701	D3
C111	*D1	C607 C608	F3 *F3	IC801 IC802	C3
C112 C113	*D2 *A2	C609	*D3	IC802	A3 *B3
C201	B2	C610	C2	IC804	*A3
C202 C203	*F1	C611	*D3 *F4	IC805	*A2
C203	E1 *D2	C612 C613	*D2	IC806 IC807	*A2
C205	*C2	C614	*F3	IC808	A4
C206 C207	F1	C615 C616	*D4 *F4	JC101	*F1
C207	F2 C2	C617	*A2	JC102	E1
C209	*F2	C618	*C4	JC103	E1
C210 C211	*D1 *D2	C701 C702	*D3 *B2	JC201 JC202	E1 F2
C211	*F2	C703	*D3	JC203	F2
C213	*D2	C704	*C3	JC204	F2
C214 C215	*F2 *D1	C705 C706	*D3 *C3	JC205 JC206	F2 F2
C216	*F3	C707	*D3	JC401	A2
C217	*C3	C708	*D3	JC501	*F3
C218 C301	*C3 *D2	C709 C710	*D4 *C3	JC502 JC503	E3
C302	*C2	C711	*D4	JC601	E3
C303	*D1	C712	*D3	JC602	F3
C304 C305	*D2 *D2	C801 C802	*A2 *A2	JC603 JC604	F3 F4
C306	*D2	C803	*C3	JC605	F4
C307	*D2	C804	*C4	JC606	F4
C308	*D2 *D2	C805 C806	*B4 *C3	JC801	A3
C310	*D1	C807	*C3	L101	*D1
C311	*D2	C808	B4 *C3	L201	*D2
C312 C401	*D2 *C1	C809 C810	*C3	L301 L302	*D2
C402	*C2	C811	*B3	L401	*C2
C403	*C2	C812	*C3 *C3	L402	*C2
C404 C405	*C2 *B2	C813 C814	*B3	L403 L404	A1 A1
C406	*C2	C815	*B3	L405	*B1
C407	*C2	C816 C817	*B3 *B4	L406 L407	*B1
C408 C409	*C2 *C1	C818	*B3	L407	*C2 *C1
C410	*C2	C819	B4	L501	*D3
C411	*C2	C820 C821	*B2 *A2	L601 L701	*D3
C412 C413	A1 *B2	C821	A2	L701	*D3
C414	B1	C823	A4	L801	*B4
C415 C416	B1 *B2	C824 C825	A3 A3	L802 L803	*B4
C417	B1	C826	*A2	L804	B4
C418	*B2	C827	*A2		
C419 C420	Al Al	C828 C829	*A2 *A3	R101 R102	*A2
C421	A1	C830	A4	R103	*D2
C422	*A2	CDT1	* 5.0	R104	*D3
C423 C424	A2 A2	CN1 CN2	*B2 *A3	R105 R106	*D2
C425	*A2		113	R201	F1
C426	*A1	E201	C2	R202	F1
C427 C428	*B1 *B1	IC101	*E2	R203 R204	F1 F2
C429	*A2	IC102	*A2	R205	F2
C430	*D3	IC202 IC203	C2	R206	F2
C431 C432	*B2 *B1	IC203	C2 F2	R207 R208	B2 B2
C433	*C1	IC205	E2	R401	C2
C434	*C2 *B1	IC254 IC255	B2 B2	R402 R403	C2
C437 C438	*B1	IC255	B2	R403	C2 C2
C439	*C1	IC258	*C3	R405	C2
C440	*D2	IC259	*C3	R406	A2 *A1
C443 C444	*C4 *C4	IC301 IC401	D2 C1	R409 R412	*A1
C445	*A2	IC402	*A1	R414	*A2
C501 C502	*F4 *F3	IC403 IC404	A2 *A2	R415 R416	*A2
C502	*F3	IC404	*B2	R410	*A1
C504	*F4	IC406	*C3	R418	*B1
C505 C506	*F4 F3	IC407 IC408	*D3 *C4	R419 R420	*A1 *B2
C507	D3	IC409	*A2	R421	*B2
C508	*D4	IC410	*A2	R422	*B2



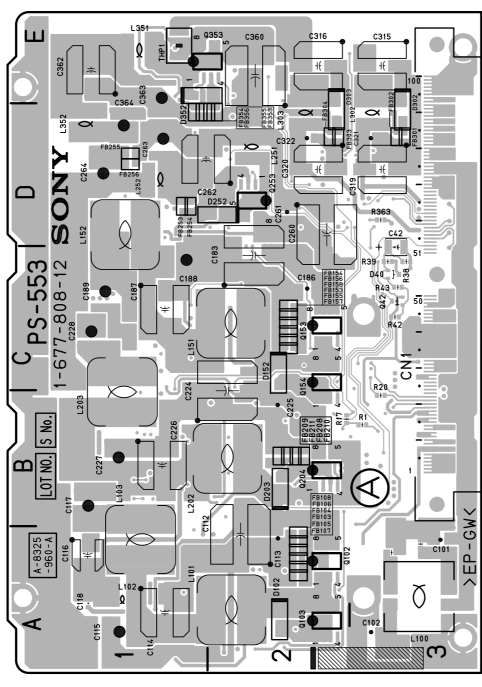
PR-249 -A SIDE-SUFFIX: -11



PR-249 -B SIDE-SUFFIX: -11

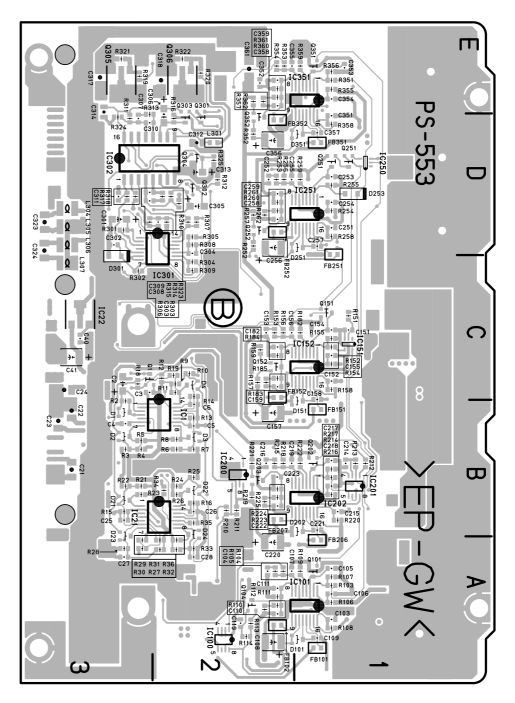
R423 *B2
R424 *B2
R424 *B2
R426 *B1
R427 *B2
R426 *B1
R427 *B2
R428 *D3
R429 *A1
R440 *C4
R501 *D4
R502 *D4
R502 *D4
R503 *D4
R503 *A2
R604 *A2
R606 *A2
R607 F3
R609 F3
R610 F3
R611 F3
R611 F3
R611 F3
R801 *A2
R802 *A2
R803 *A2
R804 C4
R805 B4
R807 B4
R807 B4
R806 B4
R807 B4
R807 B4
R806 B4
R807 B4
R806 *B4
R807 B4
R806 B4
R807 B4
R806 B4
R807 B4
R806 *B3
R510 *A2
R811 *A4
R86 *B3
TP101 D3
TP102 F3
TP101 D3
TP102 F3
TP101 TB3
TP101 TB3
TP102 F3
TP101 TB3
TP101 TB3
TP102 F3
TP103 TB4
TP104 TB3
TP105 TB3
TP107 TB3
TP108 TB3
TP109 TB3
TP109 TB3
TP109 TB3
TP101 TB3
TP101 TB3
TP101 TB3
TP101 TB3
TP102 F3
TP101 TB3
TP102 F3
TP103 TA3
TP103 TB3
TP104 TB3
TP105 TB3
TP107 TB3
TP107 TB3
TP108 TB3
TP109 TB3
TP101 TB3
TP101 TB3
TP101 TB3
TP102 F3
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TP104 TB3
TP105 TB3
TP107 TB3
TP107 TB3
TP108
PS-553 (1-677-808-12)

	(1-07)	-000-1			
an an	*C3	C314	*E3	IC21	*B3
C2 C3	*C3	C314	E3	IC21	*C3
C4	*B3	C316	E2	IC100	*A2
C5	*B2	C317	*E3	IC101	*A1
C6	*B2	C318	*E2	IC151	*C1
C21	*B3	C319	D3	IC152	*C1
C22	*B3 *B3	C320 C321	D2 D3	IC200 IC201	*B2 *B1
C23 C24	*C3	C321	D3 D2	IC201	*B1
C25	*B3	C323	*D3	IC250	*D1
C26	*B2	C324	*D3	IC251	*D1
C27	*A3	C351	*D1	IC301	*D3
C28	*A2	C352 C353	*E2 *E1	IC302 IC351	*D3
C40 C41	*C3 *C3	C353	*E1	10331	*E1
C42	C3	C355	*E2	L100	A3
C101	A3	C356	*D2	L101	A2
C102	A3	C357	*D1	L102	A1
C103	*A1	C358	*E2	L103	A1
C104 C105	*A2 *A1	C359 C360	*E2 E2	L151 L152	C2 D1
C105	*A1	C361	*E2	L202	B2
C107	*A2	C362	E1	L203	В1
C108	*A2	C363	E1	L251	D2
C109	*A1	C364	D1	L252	D1 *D2
C110 C111	*A2 *A2	CN1	C3	L301 L302	D3
C112	A2	CIVI	CJ	L303	D2
C113	A2	D1	*B3	L304	*D3
C114	A1	D2	*B3	L305	*D3
C115	A1	D3	*B2	L306	*D3
C116 C117	A1 B1	D4 D21	*C2 *B3	L307 L351	*C3 E1
C118	A1	D21	*B2	L352	D1
C119	*A2	D23	*B3		
C151	*C1	D24	*B2	Q1	*C3
C152	*C1	D40	C3	Q42	C3
C153 C154	*C2 *C1	D101 D102	*A1 A2	Q101 Q102	*A1 A2
C155	*C1	D151	*B1	Q102	A2
C156	*C2	D152	C2	Q104	*A2
C157	*B2	D202	*B1	Q151	*C1
C158	*C1	D203	B2	Q152	*C2
C159 C182	*C2 *C2	D251 D252	*D1 D2	Q153 Q154	C2 C2
C183	C2	D253	*D1	Q202	*B1
C186	C2	D301	*C3	Q203	*B2
C187	C1	D302	D3	Q204	B2
C188	C1	D303	D2 *D1	Q250	*D1 *D1
C189 C214	C1 *B1	D351 D352	E1	Q251 Q252	*D1
C215	*B1	D332	DI	Q253	D2
C216	*B2	FB101	*A1	Q301	*D2
C217	*B1	FB102	*A2	Q302	*D2
C218	*B1	FB103 FB104	A2 A2	Q303 Q304	*D2 *D2
C219 C220	*B2 *A2	FB104 FB105	A2 A2	Q304 Q305	*E3
C221	*B1	FB106	A2	Q306	*E2
C222	*B2	FB107	A2	Q351	*E1
C223	*B2	FB108	A2	Q352	*D2
C224	B2	FB151	*B1 *C2	Q353	E1
C225 C226	B2 B1	FB152 FB153	C2	R1	В3
C227	B1	FB154	C2	R2	*B3
C228	C1	FB155	C2	R3	*B3
C251	*D1	FB156	C2	R4	*B3
C252	*D2 *D1	FB157 FB158	C2 C2	R5 R6	*B3 *B2
C253 C254	*D1	FB206	*A1	R7	*B2
C255	*D2	FB207	*B2	R8	*B2
C256	*D2	FB208	B2	R9	*C2
C257	*D1	FB209	B2	R10	*C2
C258	*D2	FB210 FB211	B2 B2	R11 R12	*C2 *C2
C259 C260	*D2 D2	FB251	*D1	R13	*B2
C261	D2	FB252	*D2	R14	*C2
C262	D1	FB253	D1	R15	*B3
C263	D1	FB254	D1	R16	*B2
C264 C301	D1 *D3	FB255 FB256	D1 D1	R17 R18	B2 *C3
C301	*D3	FB301	DI DI	R19	*C2
C303	*D2	FB302	D3	R20	В3
C304	*D2	FB303	D2	R21	*B3
C305	*D2	FB304	D2	R22	*B3
C306 C307	*D2 *D3	FB351 FB352	*D1 *D2	R23 R24	*B3 *B2
C307	*D3	FB352	D2	R25	*B2
C309	*D3	FB354	D1	R26	*B2
C310	*D3	FB355	D2	R27	*A2
C311 C312	*D3 *D2	FB356	D1	R28 R29	*A3 *A3
C312	*D2	IC1	*B3	R30	*A3
	· -				





8-27



PS-553 -B SIDE-SUFFIX: -12

R354 R355 R356 R357 R358 R359 R360 R361 R362 R363 THP1 *:B SIDE

*E2 *E1 *E2 *D1 *E1 *E2 *E2 *E2

E1

R31 R32 R33 R34 R35

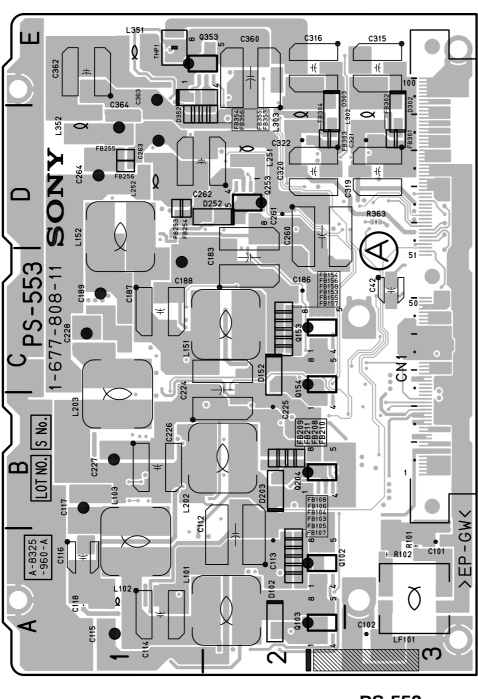
R211 R212 R213 R214 R215 R216 R217 R218 R219 R220 R221 R222

R223 R2224 R252 R252 R2553 R2556 R2556 R2557 R2560 R2612 R3012 R3012 R3014 R305 R307 R306 R307 R307 R3112 R3112 R3113 R3114 R3116 R3117 R3117 R3118

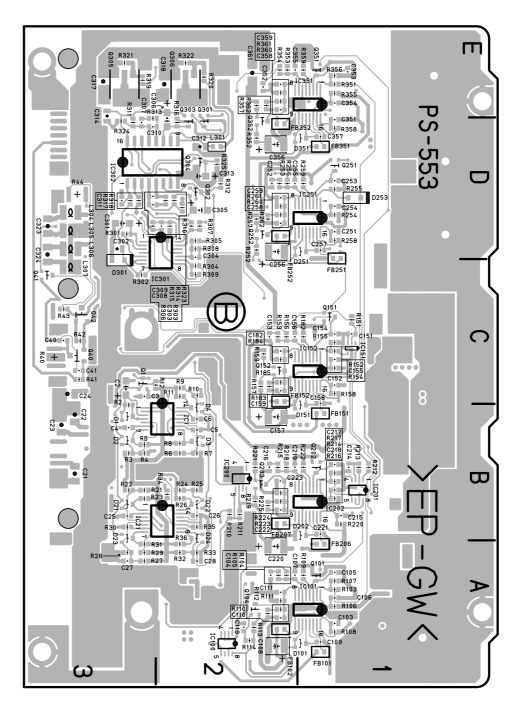
R322 R323 R324 R325 R351 R352 R353

PS-553 (1-677-808-11)

C2 C3 C4 C5 C6 C21 C22 C23 C24 C25 C26 C27 C28 C40 C41 C101 C102 C103 C104 C107 C108 C107 C108 C107	*C3 *C3 *B2 *B2 *B2 *B3 *B3 *C3 *C3 *C3 *C3 *C3 *C3 *C3 *C3 *A3 *A1 *A2 *A1 *A2 *A1 *A2 *A1 *A2	C314 C315 C316 C317 C318 C319 C320 C321 C322 C323 C324 C351 C352 C353 C354 C355 C356 C357 C356 C357 C358 C361 C362 C363 C364	*E3 E3 E3 E4 E5
C111 C112	*A2 A2	CN1	C3
C113 C114 C115 C116 C117 C118 C151 C152 C153 C154 C155 C156 C157 C158 C158 C183 C183 C184 C187 C188 C189 C181 C181 C182 C183 C184 C187 C188 C187 C188 C188 C188 C188 C188	A2 A1 A1 A1 B1 *A2 *C1 *C2 *C1 *C2 *C2 *C2 *C2 *C2 *C2 *C2 *C2 *C3 *C1 *B1	D1 D2 D3 D4 D21 D22 D23 D24 D101 D152 D202 D203 D251 D252 D253 D301 D302 D303 D351	* B3 * B3 * B2 * B3 * B2 * B3 * B2 * A2 * B1 C2 * B1 D2 * D1 * C3 * D2 * D1 * C3 * C3 * C3
C214 C215 C216 C217 C218 C219 C220 C221 C222 C223 C224 C225 C226 C227 C228 C251 C252 C253 C254 C255 C256 C257 C258 C257 C258 C250 C260 C260 C260 C260 C260 C260 C260 C26	*B1 *B1 *B2 *B1 *B2 *B1 *B2 *AB1 *B2 *B2 *B1 *C1 *D1 *D1 *D1 *D2 *D2 *D2 *D2 *D1 *D1 *D1 *D1 *D1 *D3	FB101 FB102 FB103 FB104 FB105 FB106 FB151 FB153 FB154 FB155 FB156 FB157 FB158 FB207 FB208 FB207 FB208 FB207 FB208 FB207 FB208 FB207 FB208 FB207 FB208 FB207 FB208 FB208 FB209 FB210 FB211 FB251 FB252 FB253 FB255 FB255 FB353 FB353 FB353 FB353 FB355 FB355 FB356 FB355 FB356 FB356 FB356 FB357 FB37 FB37 FB37 FB37 FB37 FB37 FB37 FB3	*A1 *A2 A2 A



PS-553 -A SIDE-SUFFIX: -11



PS-553 -B SIDE-SUFFIX: -11

R102 R103 R104 R105 R106 R107 R108 R109 R110 IC251 IC301 IC302 IC351 *D3 *D3 *E1 R111 R112 R113 L101 L102 L103 L151 R114 R151 R152 R153 R154 L152 L202 L203 R155 R156 R157 R158 R159 L251 L252 L301 L302 L303 L304 L305 L306 L307 L351 L352 R183 R184 R185 R210 R211 E1 D1 R212 R213 LF101 A3 R214 *C3 *C3 *C3 *C3 *A1 R215 R216 R217 R218 R219 R220 R221 R222 R223 R224 R225 R252 R253 R254 Q204 Q251 Q252 R255 R256 R257 R258 R259 R260 Q303 Q304 Q305 R261 R262 Q306 Q351 Q352 Q353 *E2 *E1 *D2 E1 R302 R303 R304 R305 R306 R307 R308 R309 R310 *B3 *B3 *B2 *B2 *C2 *C2 *C2 *B3 *B3 *B3 *B2 *B2 *A3 R313 R314 R315 R316 R317 R318 R319 R320 R321 R322 R324 R325 R351 R352 R353

*B2 *A2 *C3 *C3 *C3 *C3

R360 R361 R362

R363

THP1 *:B SIDE

D3

8-28 8-28 BVP-9500WS/9500WSP MM PS-554 (1-677-784-12)

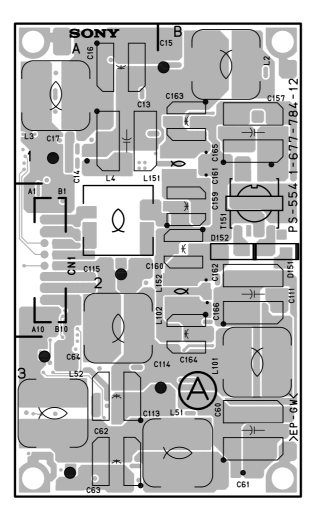
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C51 C52 C53 C54	*A2 *A1 *A1 *A1 *A1 *B1 *B1 A1 A1 A1 A1 A1 A1 A3 *A3 *A3 *A3	FB3 FB4 FB5 FB6 FB51 FB52 FB53 FB54 FB55 FB56 FB101 FB102 FB103 FB104 FB105 FB105 FB152 FB153	* B1 * B1 * B1 * B3 * B3 * B3 * B3 * B3 * B3 * B3 * B3
C55 C56 C57 C58 C59 C60 C61	*A3 *B3 *A3 *A3 *B3 *B3 B3 A3	IC1 IC51 IC101 IC104 IC151 IC200 IC201	*A1 *A3 *A1 *A3 *A2 *A1 *A3
C63 C64 C101 C102 C103 C104 C105 C106 C107 C108 C109	A3 A3 *A1 *A2 *A3 *A2 *B2 *B3 *A2	L1 L2 L3 L4 L51 L52 L101 L102 L151 L152	* A2 B1 A1 A2 B3 A3 B3 A2 B1 B2
C110 C111 C112 C113 C114 C115 C150 C151 C152 C153 C154 C155 C156 C157 C158	*A2 B2 *B2 A3 B3 A2 *A1 *A1 *A1 *A2 *A1 *B1 *B1	Q1 Q2 Q3 Q51 Q52 Q53 Q54 Q100 Q101 Q102 Q103 Q151 Q152 Q153 Q154	* A1 * B1 * A3 * A3 * B3 * B3 * A1 * A2 * B3 * A1 * B2 * B1 * A1
C169 C161 C162 C163 C164 C165 C166 C167 C198 C199 C200 C2001 C202 C203 C204 C205	B2 B1 B2 B1 B2 *B2 *A1 *A1 *A3 *A2 *A3 *A3	R1 R2 R3 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R51 R51 R53	* A2 * A1 * A1 * A1 * A1 * A1 * A1 * A1 * A1
CN1	A2	R54 R55	*A3 *A3
D1 D2 D3 D51 D52 D101 D102 D151 D102 D202 D203 D204 D205 FB1 FB2	*B1 *B1 *B3 *B3 *B2 *B2 *B2 *A2 *A2 *A3 *A3 *B1	R56 R57 R58 R59 R60 R61 R62 R101 R102 R103 R104 R105 R106 R107 R108 R109 R110	* A3 * A3 * A3 * A3 * A3 * A1 * A3 * A1 * A2 * A2 * A2 * A2

R111 R112 R113 R150 R151 R152 R153 R154 R155 R156 R157 R158 R162 R163 R164 R165 R166 R167 R198 R199 R200 R201 R202 R203 R204 R205 R207 R208 R209 R209 R211

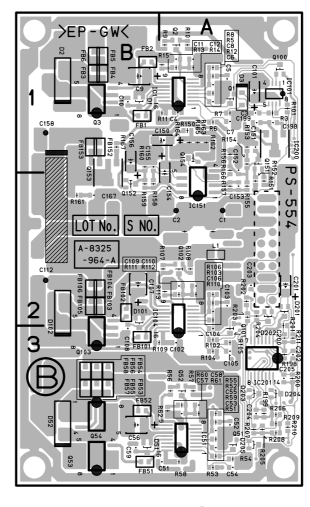
T151

*:B SIDE

В2







PS-554 -B SIDE-SUFFIX: -12

PS-554 (1-677-784-11)

R154 R155 R156 R157 R158 R159 R160 R161 R162 R164 R165 R201 R202 R203 R204 R205 R206 R207 R208 R209 R209 R210 R211

T151

*:B SIDE

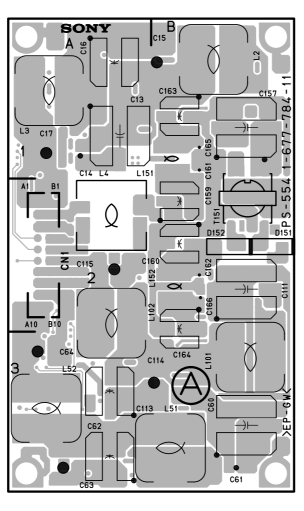
*A1 *A2 *B2 *B2 *B1 *A1 *A1 *A1 *A3 *A2 *A3 *A3 *A3

В2

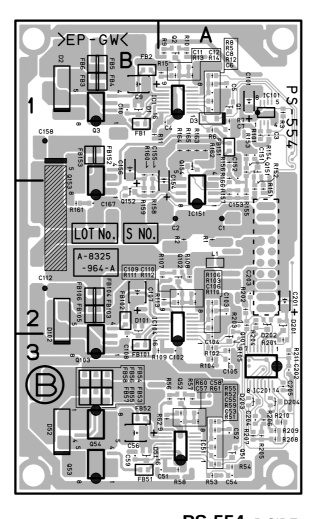
C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17	*A2 *A2 *A1 *A1 *A1 *A1 *A1 *B1 A1 A1 A1	FB52 FB53 FB54 FB55 FB56 FB57 FB102 FB103 FB104 FB105 FB106 FB151 FB152 FB153	*B3 *B3 *B3 *B3 *B3 *B3 *B3 *B3 *B2 *B2 *B2 *B2 *B2 *B1 *B1 *B1
C51 C52 C53 C54 C55 C56	*A3 *A3 *A3 *A3 *A3 *B3	IC1 IC51 IC101 IC104 IC151 IC201	*A1 *A3 *A1 *A3 *A2 *A3
C57 C58 C59 C60 C61 C62 C63 C64 C101 C102 C103	*A3 *B3 B3 B3 A3 A3 A3 *A1 *A3 *A2	L1 L2 L3 L4 L51 L52 L101 L102 L151 L152	* A2 B1 A1 A2 B3 A3 B3 A2 B1 B2
C104 C105 C106 C107 C108 C109 C110 C111 C112 C113 C114 C115 C151	*A3 *A2 *B2 *B3 *A2 *B2 *B2 *B2 *A3 B3 A2 *A1 *A1	Q1 Q2 Q3 Q51 Q52 Q53 Q54 Q101 Q102 Q103 Q151 Q152 Q153 Q154	*A1 *A1 *B1 *A3 *A3 *B3 *B3 *A3 *A2 *B3 *A1 *B2 *B1 *A1
C154 C155 C156 C157 C158 C159 C160 C161 C162 C163 C164 C165 C166 C167 C201 C202 C203 C204 C205	*A1 *B1 B1 *B1 B2 B2 B1 B2 B1 B2 *B1 *B2 *A2 *A3 *A3	R1 R2 R3 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R51 R52 R53 R54	*A2 *A1 *A1 *A1 *A1 *A1 *A1 *A1 *A1 *A1 *A1
CN1	A2	R56 R57	*A3 *A3
D1 D2 D3 D51 D52 D101 D102 D151 D152 D201 D202 D203 D204	*B1 *B1 *A1 *B3 *B3 *B2 *B2 *B2 *A2 *A2 *A3 *A3	R58 R59 R60 R61 R62 R101 R102 R103 R104 R105 R106 R107 R108	* A3 * A3 * A3 * A3 * A1 * A2 * A2 * A3 * A3 * A2 * A3 * A3
FB1 FB2 FB3 FB4 FB5 FB6 FB51	*B1 *B1 *B1 *B1 *B1 *B1 *B3	R109 R110 R111 R112 R113 R151 R152 R153	* A3 * A2 * A2 * A2 * A2 * A2 * A2 * A2 * A2

D1 D2 D3 D51 D52 D101 D102 D151 D152 D201 D202 D203 D204

FB1 FB2 FB3 FB4 FB5 FB6 FB51



PS-554 -A SIDE-SUFFIX: -11



PS-554 -B SIDE-SUFFIX: -11

8-30 8-30 BVP-9500WS/9500WSP MM SH-69 (1-677-797-12)

C1	*B3	Q2	*B1
C2	B3	Q3	*B1
C3	B4	Q4	*B1
C4	*B3	Q5	*B2
C5	C3	06	*B1
C6	*C6	Q7	*B4
C7	*B3	Q8	*B5
C8	*C6	Q9	B4
C9	C6	Q10	B5
C10	*C6	R1	* A6
C11	D6	R2	* A6
C12 C13 C14	*C3 B4 *C3	R3 R4	* A6 * A6
C15	*D6	R5	*B3
C16	*D1	R6	B6
C17	*C3	R7	B6
C18	A3	R8	B6
C19	C4	R9	B3
C20	A3	R10	C6
C21	A3	R11	*B3
C22	D3	R12	*B3
C23	D2	R13	*C3
C24	*B4	R14	C3
C25	*C5	R15	*D1
C26	*D2	R16	C6
C27	*D2	R17	C6
C28	*C4	R18	
C29 C30	84 *C5	R19 R20 R21	C6 C6 *D1
C31 C32 C33	C4 C2 C2	R22 R23	*D1 *C3
C34	C2	R24	D6
C35	*C4	R25	C6
C36	*C6	R26	D6
C37	C2	R27	C6
C38	B2	R28	C6
C42	*A4	R29	*C3
C43	B4	R30	*D1
C44 C45 C46	B5 A4	R31 R32 R33	B3 B3 D6
C47 C48	A5 *A3 *B3	R34 R35	A3 A3
C49	*B2	R36	D3
C50	*C2	R37	D2
C51 C53	*B2 *B6	R38 R39 R40	D3 D2 D2
CN1	A6	R41	D3
CN2	A1	R42	D2
CN3 E1	C6 D1	R43 R44 R45	D2 *B4 *B4
FB1	*B6	R46 R47	*C4 *C4
FB2	*C6	R48	*C4
FB3	*C6	R49	*C4
FB4	*C6	R50	C2
FB5	*C6	R51	C2
FB6	*C6	R52	C2
FB7 FB8	*C6 *C6	R53 R54	C2 C2 C2
FB9 FB10	*C6 *C6	R55 R56 R57	C2 C2
IC1	*A6	R58	C2
IC3	*C4	R59	C2
IC4	*C3	R60	C2
IC5	*C3	R61	C2
IC6	*C6	R62	B2
IC7	*D6	R63	B2
IC8	*A3	R64	C2
IC9	*D2	R65	C2
IC10	*C4	R66	C2
IC11	*D3	R67	C2
IC12	*D2	R68	C2
IC13	*C5	R69	B2
IC14	*C4	R70	B2
IC15	*C6	R71	*C2
IC16	*C2	R72	*C1
IC17	*A5	R73	*C2
IC18	*C1	R74	
IC19 IC20	*A4 *B5 *D5	R75 R76 R77	B2 B2 *C2
IC21 IC22 IC23	*C2 *B5	R78 R79	*C2 *B2
IC25	*A6	R80 R81	*C2 *C2
Q1	*B1	R82	*B2

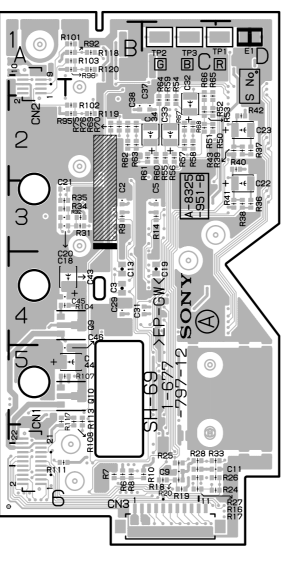
R83 R84 R85 R86 R87 R89 R90 R91 R92 R93 R94 R95 R96 R97 R100 R101 R102 R103 R104 R105 R106 R107 R111 R112 R113 R114 R115 R116 R117 R118 R119 R119 R119

TP1 TP2 TP3

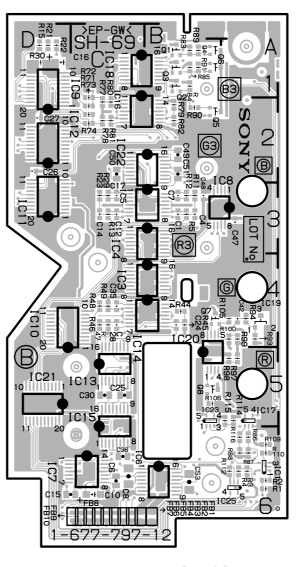
*:B SIDE

D1 C1 C1

*B11 *A666121 *B1144 *B155444 *B1554444 *B1554444 *B15546666555666665556666512181







SH-69 -B SIDE-SUFFIX: -12

8-31 8-31 BVP-9500WS/9500WSP MM

SH-69 (1-677-797-11)

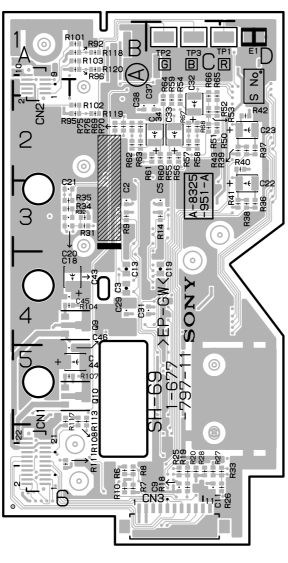
D1 C1 C1

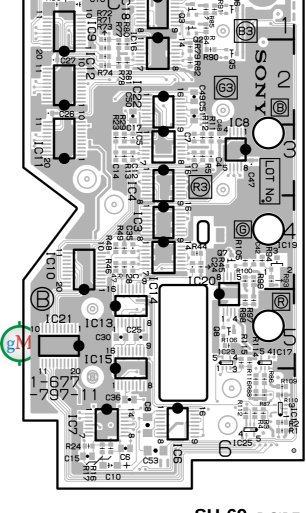
R94 R95 R97 R98 R99 R100 R101 R102 R103 R104 R105 R107 R108 R111 R111 R111 R111 R1113 R114 R115 R116 R117 R118 R119 R120

TP1 TP2 TP3

*:B SIDE

	(1-07		_
C1	*B3	R2	*A6
C2	В3	R3	* A6
C3	B4	R4	*A6 *B3
C4 C5	*B3 C3	R5 R6	B6
C6	*C6	R7	В6
C7	*B3	R8	B6
C8	*C6 C6	R9 R10	B3 B6
C10	*C6	R11	*B3
C11	C6	R12	*B3 *C3
C12 C13	*C3 B4	R13 R14	C3
C14	*C3	R15	*D1
C15	*C6 *D1	R16 R17	*C6
C16 C17	*C3	R18	C6
C18	A3	R19	C6
C19 C20	C4 A3	R20 R21	C6 *D1
C21	A3	R22	*D1
C22	D3	R23	*C3
C23 C24	D2 *B4	R24 R25	* C6
C25	*C5	R26	D6
C26	*D2	R27	C6
C27 C28	*D2 *C4	R28 R29	C6 *C3
C29	В4	R30	*D1
C30	*C5	R31 R32	B3 B3
C31 C32	C4 C2	R33	D6
C33	C2	R34	A3
C34 C35	C2 *C4	R35 R36	A3 D3
C36	*C6	R37	D2
C37	C2	R38	D3
C38 C42	B2 *A4	R39 R40	D2 D2
C42	B4	R41	D3
C44	В5	R42	D2
C45 C46	A4 A5	R43 R44	D2 *B4
C47	*A3	R45	*B4
C48	*B3	R46	*C4
C49 C50	*B2 *C2	R47 R48	*C4 *C4
C51	*B2	R49	*C4
C53	*C6	R50 R51	C2 C2
CN1	Аб	R52	C2
CN2	A1	R53	C2
CN3	C6	R54 R55	C2 C2
E1	D1	R56	a 2
= 0.1		R57	C2 C2
IC1 IC3	*A6 *C4	R58 R59	C2
IC4	*C3	R60	C2
IC5	*C3	R61	C2
IC6 IC7	*C6 *C6	R62 R63	B2 B2
IC8	*A3	R64	C2
IC9 IC10	*D2 *C4	R65 R66	C2 C2
IC11	*D3	R67	C2
IC12	*D2	R68	C2
IC13 IC14	*C5 *C4	R69 R70	B2 B2
IC15	*C6	R71	*C2
IC16	*C2	R72	*C1 *C2
IC17 IC18	*A5 *C1	R73 R74	*C2
IC19	*A4	R75	В2
IC20	*B5 *D5	R76 R77	B2 *C2
IC21 IC22	*C2	R78	*C2
IC23	*B5	R79	*B2
IC25	*Аб	R80 R81	*C2 *C2
Q1	*B1	R82	*B2
Q2	*B1	R83	*B1
Q3 Q4	*B1 *B1	R84 R85	*B1 *B1
Q5	*B2	R86	*A6
Q6	*B1	R87	* A6
Q7 Q8	*B4 *B5	R88 R89	*A6 *B1
Q9	В4	R90	*B2
Q10	В5	R91 R92	*B1 B1
R1	*A6	R93	*A4

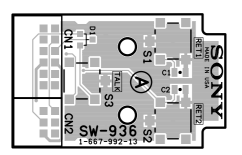




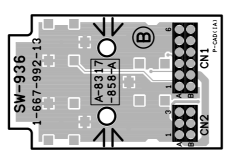
SH-69 -A SIDE-SUFFIX: -11

SH-69 -B SIDE-SUFFIX: -11

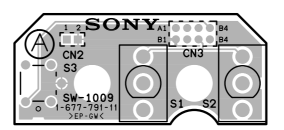
8-32 8-32 BVP-9500WS/9500WSP MM



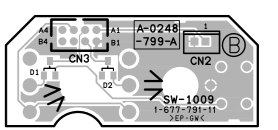
SW-936 -A SIDE-SUFFIX: -13



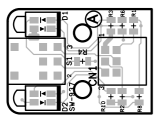
SW-936 -B SIDE-SUFFIX: -13



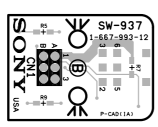
SW-1009 -A SIDE-SUFFIX: -11



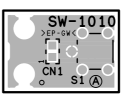
SW-1009 -B SIDE-SUFFIX: -11



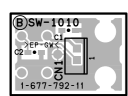
SW-937 -A SIDE-SUFFIX: -12



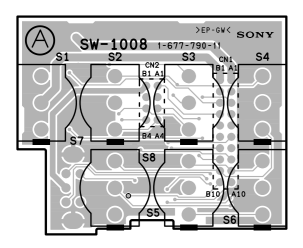
SW-937 -B SIDE-SUFFIX: -12



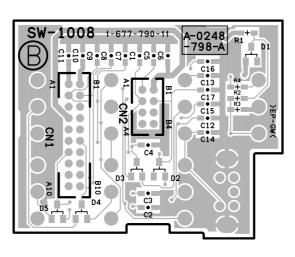
SW-1010 -A SIDE-SUFFIX: -11



SW-1010 -B SIDE-SUFFIX: -11



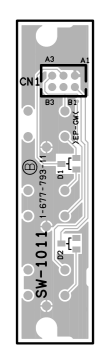
SW-1008 -A SIDE-SUFFIX: -11



SW-1008 -B SIDE-SUFFIX: -11



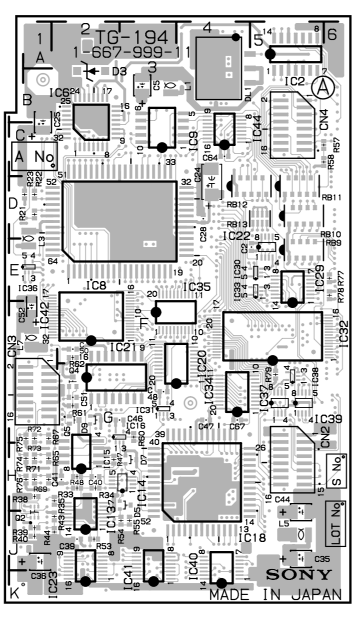
SW-1011 -A SIDE-SUFFIX: -11



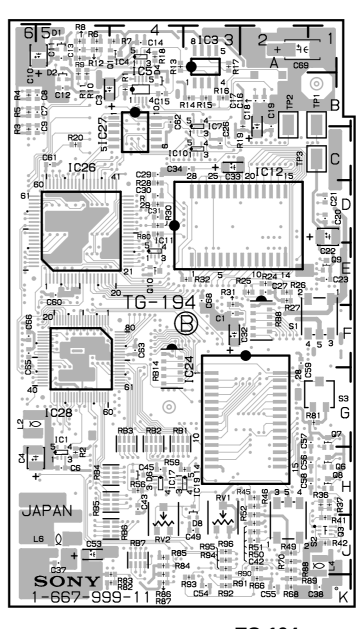
SW-1011 -B SIDE-SUFFIX: -11

TG-194 (1-667-999-11)

C1	*F3	IC8	D3	R38	Н1
C2	E5	IC9	C4	R39	J1
C3	*B5	IC10	*C3	R40	J1
C4	*H6	IC11	*E4	R41	*J1
C5	В3	IC12	*E3	R42	*J1
C6	*H5	IC13	J2	R43	J2
C7	*B5	IC14	Н3	R44	J2
C8	*B5	IC15	Н2	R45	*H2
C9	*C5	IC16	G3 *H4	R46	*H2
C10 C11	*A5 *A5	IC17 IC18	H4	R47 R48	H2 H2
C12	*B5	IC19	*H3	R49	*J2
C12	*A5	IC20	G4	R50	*J2
C14	*A4	IC21	G2	R51	*J2
C15	*B4	IC22	E5	R52	*H2
C16	*B2	IC23	K2	R53	J2
C17	*B2	IC24	*G3	R54	J3
C18	*B2	IC26	*D5	R55	J3
C19	*B2	IC27	*B4 *F5	R56	* H4
C20 C21	*D1 *D1	IC28 IC29	E5	R57 R58	C6 C6
C21	*D1	IC30	E5	R59	*H3
C23	*E1	IC31	G3	R60	G3
C24	D4	IC32	F6	R61	G2
C25	В1	IC33	E5	R62	F2
C26	*C3	IC34	G5	R65	Н1
C27	*E2	IC35	F3	R66	*K2
C28	D4	IC36	E1	R67	G1
C29	*C4	IC37	G5	R68	*K2
C30	*D4 *D4	IC38 IC39	G5 G5	R69 R70	H1 *J2
C31 C32	*F3	IC40	K4	R71	H1
C33	*C3	IC41	K3	R72	G1
C34	*C3	IC42	F3	R73	Н1
C35	J5	IC44	C4	R74	Н1
C36	J1			R75	G1
C37	*J5	L1	В3	R76	Н1
C38	*K1	L2	*G6	R77	E6
C39	J2	L3 L4	D1	R78	E6
C40 C41	H2 H2	L5	*J1 J5	R79 R80	G5 * D4
C41	л∠ *J2	L6	*J5	R81	*G1
C43	*H4	L7	F1	R82	*K4
C44	J5			R83	*J4
C45	*H4	Q1	*A4	R84	*J4
C46	G3	Q2	J1	R85	*J4
C47	G4	Q3	*J1	R86	*J4
C48	G3	Q4	G2	R87	*K4
C49	*J3	Q5	G2 *H1	R88 R89	*J2 *K2
C50 C51	F2 G2	Q6 Q7	*G1	R90	*J2
C52	F1	Q8	*H1	R91	*K3
C53	*J5	Q9	*E1	R92	*K3
C54	*K3	Q10	*E4	R93	*K3
C55	*K2			R94	*J3
C56	*H1	R1	*B4	R95	*J3
C57	*G1	R2	*H5 *C6	R96	*J3
C58 C59	*H1 *F2	R3 R4	*B6	RB1	*G4
C60	*E5	R5	*B6	RB2	*G4
C61	*C5	R6	*A5	RB3	*G4
C62	*B4	R7	*A4	RB4	*H4
C63	*F4	R8	*A5	RB5	*H4
C64	C4	R9	*A5	RB6	*J4
C65	*F6	R10	*B5	RB7	*J4
C66 C67	*F6 G4	R11 R12	*B5 *A5	RB8 RB9	*F2 E5
C68	*E3	R13	*A4	RB10	D5
C69	*A2	R14	*B3	RB11	D5
CN2	Н5	R15	*B3	RB12	D5
CN3	G1	R16	*B3	RB13	D5
CN4	C5	R17	*A3	RB14	*G4
		R18	*A4		
D1	*A5	R19	*B2	RV1	*J3
D2	*B5	R20	*C5	RV2	*J4
D3 D4	B2 *B4	R21 R22	D1 D1	S1	*F1
D4 D5	Н3	R23	D1	S2	*J2
D6	*H4	R24	*E2	S3	*G1
D7	Н3	R25	*E2		
D8	*H3	R26	*E2	TP1	*B1
D9	G2	R27	*E2	TP2	*B2
D		R28	*D4	TP3	*C1
DL1	A5	R29 R30	*D4 *D4	*:B S	IDE
IC1	*H5	R30 R31	*E3	• B S.	יועה
IC2	B5	R32	*E3		
IC3	*B3	R33	H2		
IC4	*A4	R34	H2		
IC5	*B4	R35	H2		
IC6	B2	R36	*H1		
IC7	*B3	R37	*H1		



TG-194 -A SIDE-SUFFIX: -11

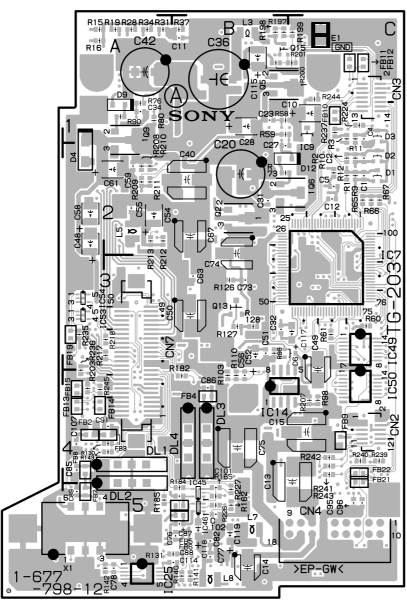


TG-194 -B SIDE-SUFFIX: -11

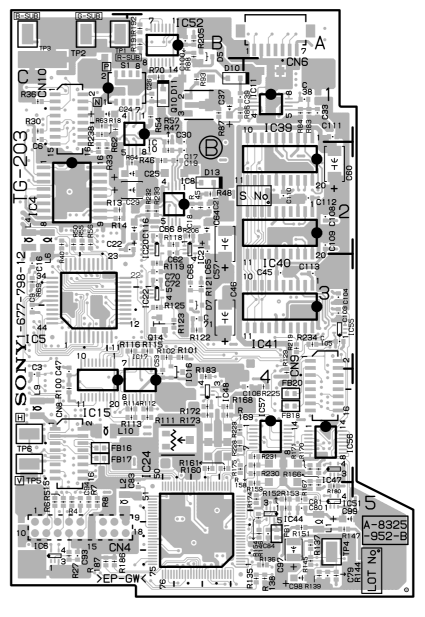
BVP-9500WS/9500WSP MM 8-35 8-35

TG-203 (1-677-798-12)

C1	C2	C102	В5	IC45	В5
C2	C2	C103	*A3	IC46	В5
C3 C4	*C4 C1	C104 C105	*A3 *A3	IC47 IC48	*A4 *B4
C5	C2	C105	*A4	IC49	C3
C6	*C1	C107	A4	IC50	C4
C9 C10	*C3 C1	C108 C109	*A2 *A2	IC51 IC52	*A5 *B1
C11	B1	C110	*A2	IC53	A3
C12 C13	C2 C4	C111 C112	*A1 *A2	IC54 IC55	A3 *A3
C14	B5	C112	*A3	IC56	*A4
C15	C4	C114	B5	IC57	*A4
C16 C17	*C3 *B2	C115 C116	B1 *B2	L1	*A5
C18	*B2	C117	C3	L2	*C5
C19 C20	*B2 B2	C118 C119	B5 B5	L3 L4	B1 *C2
C21	*B2			L5	A2
C22	*B2	CN2 CN3	C4 C1	L6 L7	*C2 B5
C23 C24	B1 *C1	CN3	C5	L8	B5
C25	*B2	CN6	*A1	L9	*C4
C26 C27	*B1 B2	CN7 CN8	A3 *C4	L10	*C4
C28	B1	CN9	*A4	Q2	В2
C29	*B2	CN10	*C1	Q5	B1
C30 C31	*B1 B2	D1	C2	Q6 Q9	C2 A1
C32	В3	D2	C2	Q10	*B1
C33 C34	*A1 A1	D3 D4	C1 A2	Q13 Q14	B3 *B3
C34	B1	D5	*B1	Q15	B1
C37	*B1	D6	C3 *B3	D.1	~~
C38	*A1 *B1	D7 D9	A1	R1 R2	C2 C2
C40	B2	D10	*B1	R3	C1
C42 C45	A1 *A3	D11 D12	*B1 B2	R4 R5	*C5 *C5
C46	*B3	D13	*B2	R6	*C5
C47	*C4	DI 1	A4	R7	*C5 *C5
C48 C49	A2 C3	DL1 DL2	A4 A4	R8 R9	C2
C50	В3	DL3	В4	R10	C2
C51 C52	B3 B3	DL4	В4	R11 R12	C1 C2
C53	*B4	E1	C1	R13	*C2
C54 C55	A2	FB1	*A5	R14 R15	*C2 A1
C56	A2 B4	FB2	A4	R16	A1
C57	*B2	FB3	A4	R18	*C1
C58 C59	A2 A2	FB4 FB5	B4 B5	R19 R27	A1 *C5
C60	*A2	FB6	B5	R28	A1
C61 C62	A2 *B2	FB7 FB8	A5 A4	R30 R31	*C1 A1
C63	В3	FB9	C4	R33	*C2
C64 C65	*B2 *B2	FB10 FB11	C1 C1	R34 R36	A1 *C1
C66	*B2	FB12	C1	R37	B1
C67	В2	FB13	A4	R40	*C2
C68 C70	*B3 *B3	FB14 FB15	A4 A4	R45 R46	*B2 *B2
C71	*B3	FB16	*C4	R47	*B2
C72 C73	*B3 B3	FB17 FB18	*C4 *A4	R48 R50	*B2 *C2
C74	B2	FB19	A3	R54	*B1
C75	В4	FB20	*A4	R55	*C2
C76 C77	B5 B5	FB21 FB22	C4 C4	R56 R57	*B1
C78	A5			R58	В1
C79 C80	*A5 *A5	IC4 IC5	*C2 *C3	R59 R60	B1 C3
C81	*A5	IC6	* C5	R61	C3
C82	B5	IC7	C3	R62	*C1 *C1
C83 C84	*B5 *A5	IC8 IC9	*B2 C1	R63 R64	*B2
C85	A4	IC10	*B1	R65	C2
C86 C87	B4 B5	IC11 IC14	*A1 B4	R66 R67	C2 C2
C88	B5	IC15	*C3	R69	*C3
C89	A5	IC16	*B4	R70	*B1
C91 C93	A4 *C5	IC17 IC20	*B3 *B2	R73 R76	B2 A1
C94	*C5	IC21	*B2	R80	A1
C95 C96	C5 C5	IC22 IC24	*B3 *B5	R83 R84	*A1 *A1
C96	*A5	IC25	A5	R86	*B1
C98	*A5	IC39	* A1	R87	*B1
C99 C100	*A5 *B1	IC40 IC41	*A2 *A3	R88 R90	*B1 A1
C101	B5	IC44	*A5	R93	*B1



TG-203 -A SIDE-SUFFIX: -12



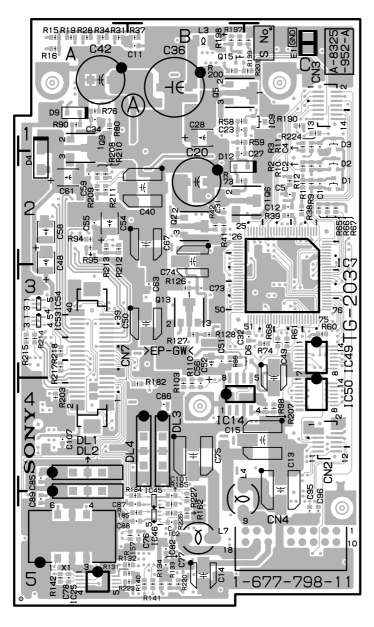
TG-203 -B SIDE-SUFFIX: -12

R98 R99 R100 R1012 R103 R1101 R1112 R1113 R1114 R1115 R1122 R1123 R1215 R1227 R1228 R1227 R123 R1240 R1315 R1336 R1317 R1336 R137 R138 R144 R143 R144 R145 R147 R147 R152 R158 R166 R167 R177 R178 R179 R179 R179 R179 R179 R179 R179 R179	C B 3 4 3 3 4 4 4 5 5 5 5 5 5 4 4 5 5 5 5 5	R231 R232 R233 R234 R235 R236 R237 R238 R240 R241 R245 S1 TP1 TP2 TP3 TP4 TP5 TP6 X1 *:B Si	* A4 * B2 * A3 A3 A4 C1 * C2 C4 C4 C1 * C1 * C1 * A5 * C4 * C4 * C1 * C4

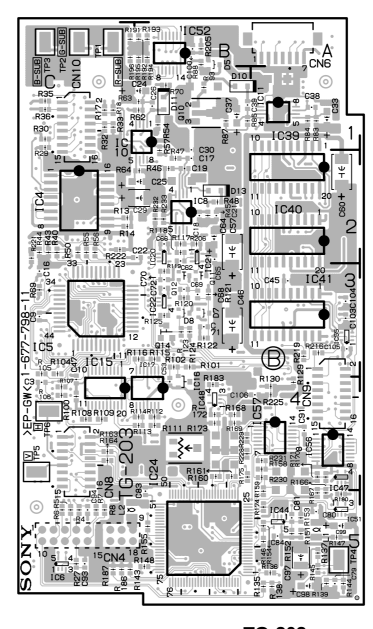
8-37 8-37 BVP-9500WS/9500WSP MM

TG-203 (1-677-798-11)

C1	C2	C103	*A3	R5	*C5
C2	C2	C104	*A3	R6	*C5
C3	*C4	C105	*A3	R7	
C4	C1	C106	*A4	R8	*C5
C5 C9	C2 *C3	C107	A4	R9 R10	C2
C11	B1	CN2	C4	R11	C1
C12	C2	CN3	C1	R12	C2
C13	C4	CN4 CN6	C5 *A1	R13 R14	*C2 *C2
C14 C15	B5 C4	CN7	A3	R15	A1
C16	*C3	CN8	*C4	R16	A1
C17	*B2	CN9	*A4	R17	*C1
C18	*B2	CN10	*C1	R18	*C1
C19 C20	*B2 B2	D1	C2	R19 R27	A1 *C5
C21	*B2	D2	C2	R28	A]
C22	*B2	D3	C1	R29	*C]
C23	В1	D4	A2	R30	*C1
C24	*B1	D5	*B1	R31	A]
C25	*B2	D6	C3	R32	*C]
C26	*B1	D7	*B3	R33	*C1
C27	B2	D8	*B3	R34	A1
C28	B1	D9	A1	R35	*C1
C29	*B2	D10	*B1	R36	*C1
C30	*B1	D11	*B1	R37	B1
C31	B2	D12	B2	R38	C2
C32	C3	D13	*B2	R39	
C33	*A1			R40	C2 *C2
C34	A1	DL1	A4	R41	B2
C36	B1	DL2	A4	R42	B2
C37	*B1	DL3	B4	R43	*C2
C38	*A1	DL4	B4	R44	
C39	*B1			R45	*B2
C40 C42	B2 A1	E1	C1	R46 R47	*B2 *B2
C45	*A3	IC4	*C2	R48	*B2
C46	*B3	IC5	*C3	R50	*C2
C47	*C4	IC6	*C5	R54	*B1
C48	A2	IC7	C3	R55	*C2
C49	C3	IC8	*B2	R56	
C50	B3	IC9	C1	R57	*B2
C51	B3	IC10	*B1	R58	B1
C52	В3	IC11	*A1	R59	B1
C53	*B4	IC14	В4	R60	C3
C54	A2	IC15	*С3	R61	
C55	A2	IC16	*B4	R62	*B1
C56	B4	IC17	*B3	R63	*B1
C57	*B2	IC20	*B2	R64	*B2
C58	A2	IC21	*B2	R65	C2
C59	A2	IC22	*B3	R66	C2
C60	*A2	IC24	* B5	R67	C2
C61	A2	IC25	A5	R68	C3
C62	*B2	IC39	*A1	R69	*C3
C63	B3	IC40	*A2	R70	*B1
C64	*B2	IC41	*A3	R73	B2
C65	*B2	IC44	* A5	R74	C3
C66	*B2	IC45	B5	R76	A1
C67	B2	IC46	B5	R80	A1
C68	*B3	IC47	* A4	R83	*A]
C69	*B3	IC48	* B4	R84	*A]
C70	*B3	IC49	C3	R86	*B]
C71	*B3	IC50	C4	R87	*B]
C72	*B3	IC51	* A5	R88	*B1
C73	B3	IC52	*B1	R90	A1
C74	B2	IC53	A3	R93	*B1
C75	B4	IC54	A3	R94	A2
C76	B5	IC55	*A3	R95	A2
C77	B5	IC56	*A4	R98	C4
C78 C79	A5 *A5	IC57	*A4	R99 R100	B3 *C4
C80	*A5	L1	* A5	R101	*B3
C81	*A5	L2	* C5	R102	*B3
C82	В5	L3	B1	R103	B4
C83	*B5	L4	B5	R104	*C3
C84	*A5	L7	B5	R105	
C85 C86	A4 B4	Q2	В2	R106 R107	*C4
C87	B5	Q5	B1	R108	*C4
C88	B5	Q6	C2	R109	*C4
C89	A5	Q9	A1	R110	
C91	*A4	Q10	*B1	R111	*B4
C93	*C5	Q11	*B3	R112	
C94	*C5	Q12	*B3	R113	*B4
C95	C5	Q13	B3	R114	*B4
C96	C5	Q14	*B3	R115	*B3
C97 C98	*A5 *A5	Q15	B1	R116 R117	*B3 *B2
C99	*A5	R1	C2	R118	*B2
C100	*B1	R2	C2	R119	*B3
C101	B5	R3	C1	R120	
C102	В5	R4	*C5	R121	*B3



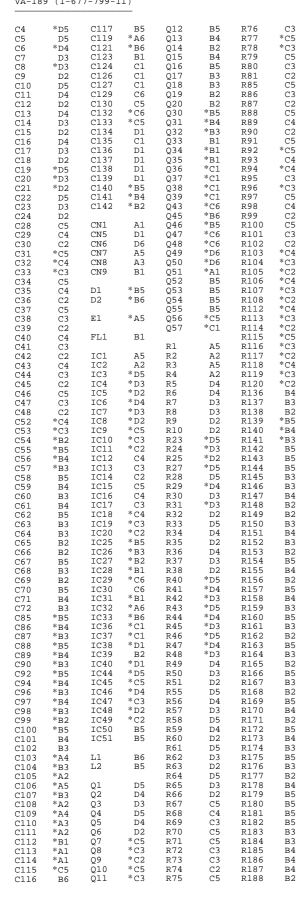
TG-203 -A SIDE-SUFFIX: -11

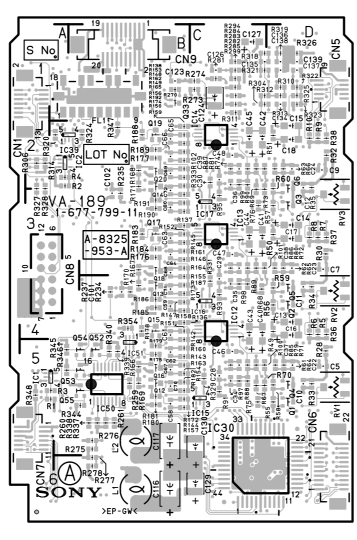


TG-203 -B SIDE-SUFFIX: -11

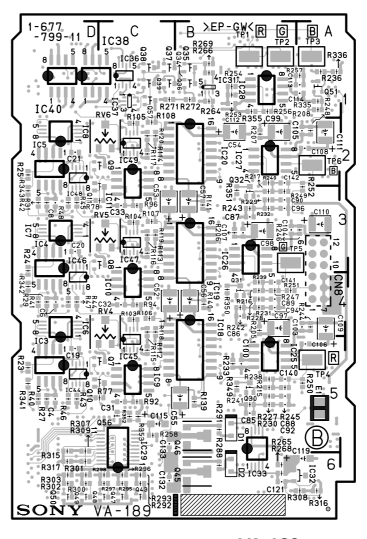
R122	*B3	R226	B5
R123 R124 R125	*B3 *B3 *B3	R227 R228 R229	B5 *B4 *B4
R126 R127	B3 B3	R230 R231	*A4 *A4
R128 R129	B3 *A4	R232 R233	*B2
R130 R131	*A4 B5	TP1	*C1
R132 R133	B5 B5	TP2 TP3	*C1 *C1
R134 R135	B5 *A5	TP4 TP5	* A5 * C4
R136 R137	*A5 *A5	TP6	*C4
R138 R139	*A5 *A5	X1 *:B SI	A5
R140 R141 R142	B5 B5 A5	51	.DE
R143 R144	*C5 *A5		
R145 R146	*A5 *A5		
R147 R148	*A5 *B5		
R151 R152	*A5 *A5		
R153 R154 R155	*A5 *A5 *B5		
R157 R158	B5 *A4		
R159 R160	*A5 *B4		
R161 R162	*B4 B5		
R163 R164	*C4 *C4		
R165 R166 R167	B5 *A5 *A5		
R168 R169	*B4 *B4		
R170 R171	*A4 *A4		
R172 R173	*B4 *B4		
R174 R175	*A5 *B4		
R180 R182	*A5 B4		
R183 R184 R185	*B4 B5 B5		
R186 R187	*C5 *C5		
R190 R191	C1 *C1		
R192 R193	*B1 *B1		
R194 R195	*B1 *B1		
R196 R197	*C1 B1		
R198 R199 R200	B1 C1 B1		
R201 R203	C1 A4		
R205 R206	*B1 *B2		
R207 R208	C4 A2		
R209 R210	A2 A2		
R211 R212	A2 A2		
R213 R214 R215	A2 A3 A3		
R216 R217	*A3 A3		
R218 R219	A3 *A3		
R220 R221	B5 *C2		
R222 R223	*C2 B5		
R224 R225	C1 *A4		

8-38 8-38 BVP-9500WS/9500WSP MM VA-189 (1-677-799-11)





VA-189 -A SIDE-SUFFIX: -11



VA-189 -B SIDE-SUFFIX: -11

R319 R320 R191 R192 R321 R322 R326 R327 R328 R329 R331 R333 R215 R216 R217 R227 R228 R335 R336 R337 R338 R339 R340 R229 R230 R231 R232 R233 R234 R235 R236 R237 R341 R342 R343 R344 R345 R347 R348 R349 R350 R351 R352 R353 R354 R355 R238 R2239 R241 R2422 R2442 R2446 R2446 R2450 R2551 R2553 R2554 R2557 R2558 R2560 R2566 R2666 R2666 R2666 R2666 RV1 RV2 RV3 RV4 RV5 RV6 D5 D4 D3 * C4 * C3 * C2 TP1 TP2 TP3 TP4 TP5 TP6 *B1 *B1 *A1 *A5 *B3 *A2 *:B SIDE R270 R271 R272

R273 R274

R276 R277

R278

R281 R282

R288 R291

R293 R294

R296 R297

R301 R302

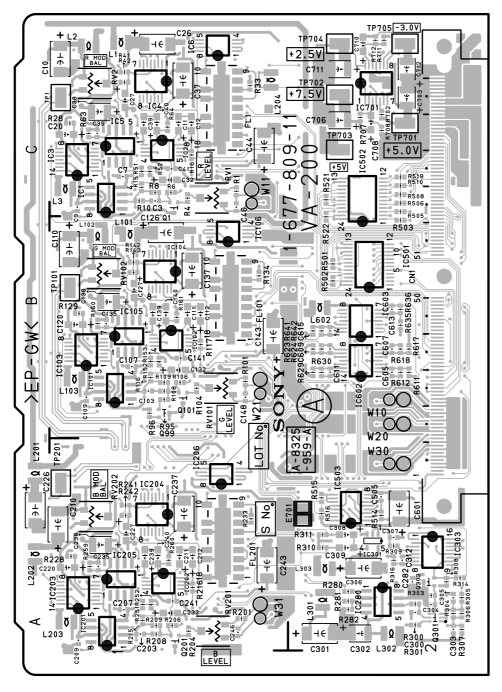
R304 R306

R308 R309

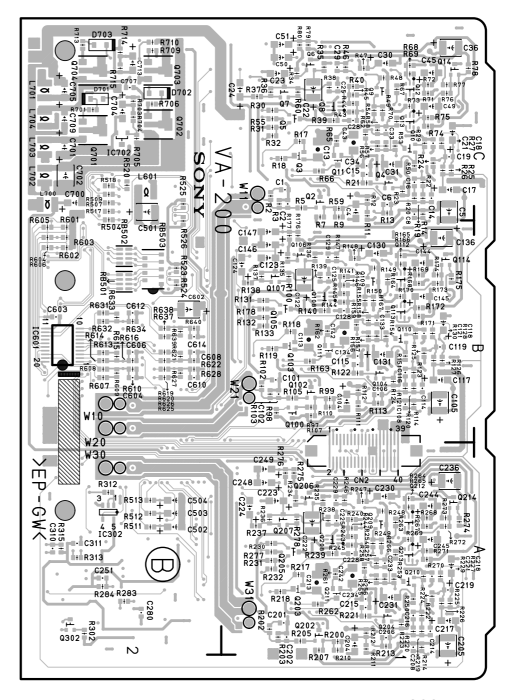
R317

VA-200 (1-677-809-11)

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VA-200 -A SIDE-SUFFIX: -11



VA-200 -B SIDE-SUFFIX: -11

C705 C706 C707 C708 C709 C710 C711 C712 C713 CN1 CN2 D703 Q204 Q205 Q206 Q207 Q208 Q209 Q211 Q212 Q213 Q214 Q301 Q302 Q303 Q701 Q703 Q703 E701 IC1 IC2 IC3 IC4 IC5 IC6 IC101 IC102 IC103 IC104 IC105 IC105 IC106 IC201 IC202 *C11 **C11 * IC203 IC204 IC205 IC206 IC280 IC301 IC302 IC303 IC502 IC503 IC602 IC603 IC701 IC702 L1 L2 L3 L101 L102 L103 L201 L202 L203 L204 L301 L302 L303 L400 L700 L701 L702 L703 L704 Q1 Q2 Q3 Q4 Q5 C1

R57	*C1	R165	*B1	R278	*A1	R702	C2
R58	*C1	R166	*B1	R280	A2	R703	*C2
R59	*C1	R167	*B1	R281	A2	R704	*C2
R60 R62	*C1 *C1	R168 R169	*B1 *B1	R282 R283	A2 *A2	R705 R706	*C2 *C2
R63	C1	R170	*B1	R284	*A2	R707	C2
R64	C1	R171	*B1	R300	A2	R708	C2
R65 R66	*C1 *C1	R172 R173	*B1 *B1	R301 R302	A2 *A2	R709 R710	*C2 *C2
R67	*C1	R173	*B1	R302	A2	R711	C2
R68	*C1	R175	*B1	R304	A2	R712	C2
R69	*C1	R176	*B1	R305	A2	R713	*C2 *C2
R70 R71	*C1 *C1	R177 R178	*B1 *B1	R306 R307	A2 A2	R714 R715	*C2
R72	*C1	R200	*A1	R308	A2		
R73	*C1	R201	A1	R309	A2	RB501	*B2
R74 R75	*C1 *C1	R202 R203	* A1 * A1	R310 R311	A2 A2	RB502 RB503	*B2 *B2
R76	*C1	R203	A1	R312	*A2	KDJUJ	DZ
R77	*C1	R205	*A1	R313	*A2	RV1	C1
R78 R79	*C1 *C1	R206 R207	A1 *A1	R314 R315	A2 *A2	RV2	C1 B1
R80	*C1	R207	A1	R316	A2	RV101 RV102	B1
R95	В1	R209	A1	R501	В2	RV201	A1
R96	B1	R210	*A1	R502	B2	RV202	A1
R97 R98	*B1 *B1	R211 R212	* A1 * A1	R503 R504	B2 *C2	TP1	C1
R99	*B1	R213	*A1	R505	C2	TP101	B1
R100	*B1	R214	*A1	R506	C2	TP201	A1
R101	B1	R215	A1	R507	*C2	TP701	C2
R102 R103	*B1 *B1	R216 R217	A1 *A1	R508 R509	C2 *C2	TP702 TP703	C2 C2
R104	B1	R218	*A1	R510	C2	TP704	C2
R105	*B1	R219	*A1	R511	*A2	TP705	C2
R106 R107	B1 *B1	R220 R221	*A1 *A1	R512 R513	*A2 *A2	W10	В2
R107	B1	R222	*A1	R514	A2	W10	C1
R109	B1	R223	*A1	R515	A2	W20	B2
R110	*B1	R224	* A1	R516	A2	W21	B1
R111 R112	*B1 *B1	R225 R226	* A1 * A1	R517 R518	*C2 *C2	W30 W31	A2 A1
R113	*B1	R227	*A1	R519	C2	1131	111
R114	*B1	R228	A1	R520	*C2	*:B SI	DE
R116 R117	B1 B1	R229 R230	*A1 *A1	R521 R522	C2 B2		
R117	*B1	R231	*A1	R522	*B2		
R119	*B1	R232	*A1	R524	*B2		
R120	*B1	R232 R233	* A1 A1	R524 R525	*B2 *C2		
R120 R121	*B1 *B1	R232 R233 R234	*A1 A1 *A1	R524 R525 R526	*B2 *C2 *B2		
R120	*B1	R232 R233	* A1 A1	R524 R525	*B2 *C2		
R120 R121 R122 R123 R124	*B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237	* A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603	*B2 *C2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124 R125	*B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238	* A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603 R604	*B2 *C2 *B2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124	*B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237	* A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603	*B2 *C2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124 R125 R126 R127 R128	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241	* A1 * A1 * A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603 R604 R605 R606	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242	* A1 * A1 * A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243	* A1 * A1 * A1 * A1 * A1 * A1 * A1 * A1	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R243	* A1 A1 * A1 * A1 * A1 * A1 * A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R610	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R610 R611 R612	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133 R134	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R244 R245 R244 R245 R245	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R610 R611 R612 R613	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R129 R130 R131 R132 R133	*B1 *B1 *B1 *B1 *B1 *B1 *B1 *B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R611 R612 R613 R614 R615	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137	*B1	R232 R233 R234 R235 R236 R237 R238 R240 R241 R242 R243 R244 R245 R244 R245 R247 R248	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R612 R613 R614 R615	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137 R138	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246 R247 R248 R249 R251	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R611 R611 R611 R611 R615 R616 R617	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137	*B1	R232 R233 R234 R235 R236 R237 R238 R240 R241 R242 R243 R244 R245 R244 R245 R247 R248	* A1 A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R612 R613 R614 R615	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R141	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246 R247 R248 R249 R250 R251 R252 R253	* A1 A1 * A1 * A1 * A1 * A1 * A1 * A1 A1 * A1 A1 * A1 *	R524 R525 R501 R602 R603 R604 R605 R607 R608 R609 R611 R611 R612 R614 R615 R616 R617 R618	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R129 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R140 R141	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246 R247 R248 R249 R250 R251 R252 R253 R255	* A1 A1 * A1 * A1 * A1 * A1 * A1 A1 A1 A1 * A1 A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R608 R609 R611 R612 R613 R614 R615 R616 R617 R618 R619 R619 R619	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R130 R131 R132 R133 R134 R135 R136 R137 R138 R138 R139 R140 R141 R141	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R244 R245 R244 R245 R247 R248 R249 R250 R251 R252 R253 R254 R253 R254	* A1 A1 * A1 * A1 * A1 * A1 * A1 * A1 A1 * A1 A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R612 R613 R614 R615 R616 R617 R618 R619 R620 R620	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R141 R141 R142 R143 R144 R144 R143	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R241 R242 R243 R244 R245 R246 R247 R248 R249 R251 R252 R253 R255 R256 R257 R258	* A1 A1 * A1 * A1 * A1 * A1 * A1 A1 A1 A1 * A1 A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R609 R611 R612 R613 R614 R615 R616 R616 R617 R618 R619 R622 R622 R623	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R128 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R140 R141 R142 R143 R144 R145	*B1	R232 R233 R234 R235 R236 R237 R240 R241 R242 R243 R244 R245 R247 R248 R250 R251 R252 R253 R254 R255 R256 R257 R255 R256 R257	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R620 R620 R621 R622 R623 R623 R623 R623 R624	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R130 R131 R132 R133 R134 R135 R136 R137 R138 R139 R141 R141 R142 R143 R144 R144 R143	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R243 R244 R245 R246 R247 R250 R251 R252 R253 R254 R255 R256 R257 R258 R258 R258 R258 R259	* A1 A1 * A1 * A1 * A1 * A1 A1 A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R611 R614 R615 R614 R617 R618 R619 R620 R621 R621 R622 R623 R624 R625 R624 R625	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137 R138 R140 R141 R142 R143 R144 R144 R145 R147 R148	*B1	R232 R233 R234 R235 R236 R237 R240 R241 R242 R244 R245 R244 R245 R250 R251 R252 R253 R254 R256 R257 R257 R256 R257 R257 R257 R257 R257 R257 R257 R257	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R621 R622 R623 R623 R624 R625 R626 R627 R628	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137 R144 R145 R144 R145 R147 R148 R147 R148 R149 R147 R148 R149	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R243 R244 R245 R247 R248 R247 R255 R250 R251 R252 R253 R254 R255 R256 R257 R258 R259 R259 R260 R261 R262 R262	* A1 A1 * A1 * A1 * A1 * A1 * A1 A1 * A1 *	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R610 R611 R612 R614 R615 R614 R615 R616 R621 R621 R621 R621 R621 R621 R621	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R130 R131 R132 R133 R135 R136 R137 R138 R138 R138 R144 R142 R143 R144 R142 R143 R144 R145 R146 R147 R147 R148 R151	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R246 R247 R248 R249 R251 R252 R251 R252 R253 R254 R255 R256 R257 R258 R259 R260 R261 R262 R263 R264	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R621 R621 R621 R623 R624 R625 R624 R625 R626 R627 R628 R629 R628	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R134 R135 R136 R137 R144 R145 R144 R145 R147 R148 R147 R148 R149 R147 R148 R149	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R243 R244 R245 R247 R248 R247 R255 R250 R251 R252 R253 R254 R255 R256 R257 R258 R259 R259 R260 R261 R262 R262	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R606 R607 R608 R610 R611 R612 R614 R615 R614 R615 R616 R621 R621 R621 R621 R621 R621 R621	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R130 R131 R132 R133 R135 R136 R137 R138 R138 R139 R141 R142 R144 R145 R146 R147 R145 R146 R147 R148 R149 R151 R152 R151 R152 R151 R151 R151 R152 R151 R152 R151 R152 R151 R151	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R241 R242 R243 R244 R245 R246 R247 R250 R251 R252 R255 R256 R257 R258 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R266 R267	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R612 R613 R614 R615 R616 R617 R618 R620 R621 R621 R623 R624 R625 R625 R626 R627 R628 R629 R630 R631 R633	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R129 R130 R131 R132 R133 R134 R135 R136 R137 R141 R142 R143 R144 R145 R146 R147 R148 R149 R150 R151 R151 R152 R153 R154 R155 R155 R155	*B1	R232 R233 R234 R235 R236 R237 R238 R240 R241 R242 R244 R245 R244 R245 R250 R251 R252 R253 R254 R255 R256 R257 R256 R257 R258 R259 R260 R261 R262 R263 R266 R267 R266 R267 R268	* A1	R524 R525 R501 R602 R603 R604 R605 R607 R608 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R620 R620 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R620 R630 R630 R631 R632 R633 R633 R633 R633 R633	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R130 R131 R132 R133 R135 R136 R137 R138 R138 R139 R141 R142 R144 R145 R146 R147 R145 R146 R147 R148 R149 R151 R152 R151 R152 R151 R151 R151 R152 R151 R152 R151 R152 R151 R151	*B1	R232 R233 R234 R235 R236 R237 R238 R239 R241 R242 R243 R244 R245 R246 R247 R250 R251 R252 R255 R256 R257 R258 R257 R258 R259 R260 R261 R262 R263 R264 R265 R266 R266 R267	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R611 R612 R613 R614 R615 R616 R617 R618 R620 R621 R621 R623 R624 R625 R625 R626 R627 R628 R629 R630 R631 R633	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R130 R131 R132 R133 R134 R135 R136 R137 R141 R142 R143 R144 R145 R146 R147 R145 R146 R147 R155 R156 R157 R158	*B1	R232 R233 R234 R235 R236 R237 R238 R240 R241 R242 R243 R244 R245 R246 R247 R250 R251 R252 R253 R254 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R258 R259 R250 R251 R252 R253 R254 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R256 R257 R258 R259 R259 R250 R251 R252 R253 R254 R256 R257 R257 R258 R259 R259 R250 R257 R258 R259 R259 R259 R250 R257 R258 R259 R259 R259 R250 R257 R258 R259 R259 R259 R259 R250 R257 R258 R259 R259 R259 R259 R259 R259 R259 R259	* A1	R524 R525 R501 R602 R603 R604 R605 R607 R608 R610 R611 R612 R613 R614 R615 R616 R617 R618 R619 R620 R620 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R630 R631 R632 R632 R633 R633 R633 R633 R633 R633	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R135 R136 R137 R144 R145 R144 R145 R147 R148 R149 R150 R151 R151 R151 R151 R151 R151 R151	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R243 R244 R245 R247 R250 R251 R252 R253 R254 R256 R257 R258 R259 R260 R261 R262 R262 R263 R264 R266 R267 R267	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R610 R611 R612 R613 R614 R616 R617 R618 R619 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R630 R630 R631 R631 R631 R631 R631 R631 R632 R631 R633 R634 R635 R636 R637 R631 R637 R638 R637 R638 R637 R638 R638 R638 R638 R639 R630 R631 R631 R631 R632 R633 R634 R635 R636 R637 R638 R638 R638 R638 R638 R638 R638 R638	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R130 R131 R132 R133 R135 R136 R137 R136 R137 R141 R142 R144 R145 R146 R147 R148 R149 R151 R155 R156 R157 R158 R157 R158 R157 R158 R159 R150	*B1	R232 R233 R235 R236 R237 R238 R239 R240 R241 R242 R243 R244 R245 R247 R248 R249 R250 R251 R252 R253 R254 R255 R256 R257 R258 R256 R257 R258 R259 R260 R261 R262 R263 R264 R266 R267 R266 R267 R268 R270 R271 R272 R273	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R610 R611 R612 R614 R615 R616 R617 R618 R619 R620 R621 R622 R623 R624 R625 R627 R626 R627 R630 R631 R631 R631 R631 R633 R634 R633 R634 R637 R636 R637 R636 R637 R636 R637 R637	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R125 R126 R127 R130 R131 R132 R133 R135 R136 R137 R144 R145 R144 R145 R147 R148 R149 R150 R151 R151 R151 R151 R151 R151 R151	*B1	R232 R233 R234 R235 R236 R239 R240 R241 R242 R243 R244 R245 R247 R250 R251 R252 R253 R254 R256 R257 R258 R259 R260 R261 R262 R262 R263 R264 R266 R267 R267	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R609 R610 R611 R612 R613 R614 R616 R617 R618 R619 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R630 R630 R631 R631 R631 R631 R631 R631 R632 R631 R633 R634 R635 R636 R637 R631 R637 R638 R637 R638 R637 R638 R638 R638 R638 R639 R630 R631 R631 R631 R632 R633 R634 R635 R636 R637 R638 R638 R638 R638 R638 R638 R638 R638	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		
R120 R121 R122 R123 R124 R126 R127 R128 R130 R131 R132 R133 R134 R135 R137 R134 R137 R141 R142 R143 R144 R145 R146 R147 R145 R155 R155 R156 R157 R156 R157 R156 R157 R157 R158 R158 R158 R158 R159 R159 R159 R159 R159 R159 R159 R159	*B1	R232 R233 R234 R235 R236 R237 R238 R240 R241 R242 R243 R244 R245 R246 R247 R250 R251 R252 R253 R254 R256 R257 R256 R257 R256 R257 R258 R259 R260 R261 R262 R263 R264 R265 R267 R268 R269 R271 R272 R273 R273 R274	* A1	R524 R525 R526 R601 R602 R603 R604 R605 R607 R608 R610 R611 R611 R613 R614 R615 R616 R617 R618 R619 R620 R620 R621 R622 R623 R624 R625 R626 R627 R628 R629 R630 R631 R631 R631 R631 R631 R631 R631 R631	*B2 *C2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B		

